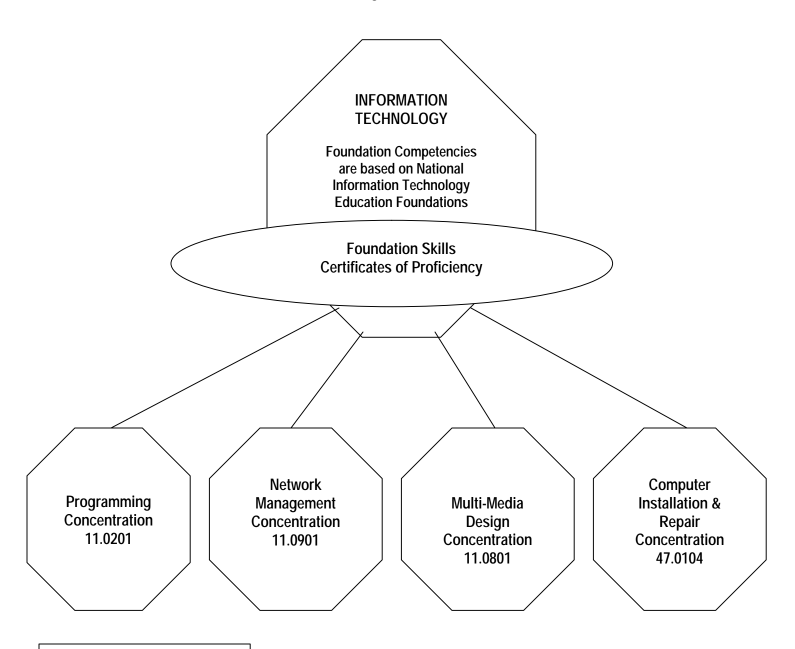
Information Technology Program Career Cluster: Information Technology May 2003



Program completion requires meeting the Foundation Competencies and the competencies of at least four modules in an area of concentration Program: Information Technology Career Cluster: Information Technology Concentration Areas:

Programming
Network Management
Interactive Media
Information Support and Maintenance

Program Scope and Content: To earn one-year program certificate the student must complete all core competencies PLUS the competencies of at least 4 modules of a concentration area. Concentration areas include Programming, Network Management, Interactive Media, and Information Support and Maintenance.

Foundation Core Competencies - The Foundation Core Competencies are based on the National Information Technology Career Cluster foundation knowledge and skills and where in part generated from the National Skill Standards Board project carried out by the Northwest Center for Emerging Technologies. The foundation competencies are prerequisite and career sustaining levels, which provide a fundamental foundation and understanding of principles in order to be effective as an IT professional.

This industry based program, taught in Career and Technical Centers, provides students with the opportunity to apply theory based instruction through hands-on experiences such writing and testing computer programs, developing state-of-the-art web pages, establishing and managing databases, designing and building networks and network systems, repairing computer hardware and system troubleshooting. This program provides multiple pathways to post-secondary education and careers within the information technology industry including design, development, planning, and maintenance of information technology products and systems. A national effort is underway to establish skill standards for this industry that offers opportunities not only for entry level and part-time workers, but also for full-time employees to move upward into management. Career and technical training programs will provide a career ladder approach. More details on instructional methods and strategies (including work-based experiences) follow:

Links with Industry and Industry Certifications

Computer Programming Certificate Title: Programming Scenario Assessments. Starting in 2002, a series of programming assessments were developed in cooperation with IBM, IDX, and National Life Corporation through Barre Technical Center. These assessments are being pilot tested in the spring of 2003. The assessments are based on a real life situation designed to address the appropriate level of instruction. The assessments use the national career cluster protocol for assessment and certification and include technical, academic and workplace skills and knowledge.

Network Management Certificate Title: Cisco Certified Design Associate. The CCDA certification (Cisco Certified Design Associate) indicates a foundation or apprentice knowledge of network design for the Cisco Internetwork Infrastructure. CCDA certified professionals can design routed and switched network infrastructures involving LAN, WAN, and dial access services for businesses and organizations. For more information go to http://www.cisco.com/en/US/learning/le3/le2/le0/le4/learning_certification_type_home.html

Another certification available to Network Management programs is the **Cisco Certified Network Associate**. The CCNA certification (Cisco Certified Network Associate) indicates a foundation in and apprentice knowledge of networking. CCNA certified professionals can install, configure, and operate LAN, WAN, and dial access services for small networks (100 nodes or fewer), including but not limited to use of these protocols: IP, IGRP, Serial, Frame Relay, IP RIP, VLANs, RIP, Ethernet, Access Lists. More information can be obtained at

http://www.cisco.com/en/US/learning/le3/le11/learning_about_registering_for_exams.html or http://www.cisco.com/en/US/learning/le3/le2/le0/le4/learning_certification_type_home.html

Also, a consortium of IT business known as Comptia offers a certification in the technical components of networking administration and support. **CompTIA Network+ Certification** is the worldwide standard of competency for professionals with nine months experience in network support or administration. The

Network+ certification validates technical competency in networking administration and support. Those holding Network+ certification demonstrate critical knowledge of media and topologies, protocols and standards, network implementation and network support. This certification is geared toward those with nine months field experience in network administration and support although may be applied upon completion of a career and technical center program. More information is available at http://www.comptia.org/certification/network/default.asp

Interactive Media Certificate Title: CompTIA i-Net+. The CompTIA i-Net+ certification is the worldwide standard of foundational-level competency in knowledge of Internet, Intranet and Extranet technologies. The i-Net+ certification is recognized as a baseline technical knowledge specifically designed to certify entry-level Internet and e-commerce technical professionals. Those holding i-Net+ certification demonstrate knowledge and competency in Internet basics and clients, development, networking, Internet security and business concepts. More information is available at http://www.comptia.org/certification/i-net/default.asp

Information Support and Maintenance Certificate Title: CompTIA A+ Certification. The CompTIA A+ certification is the industry standard for validating vendor-neutral skills expected of an entry-level computer technician. Those holding the A+ certification have a broad base of knowledge and competency in core hardware and operating system technologies including installation, configuration, diagnosing, preventive maintenance and basic networking. For more information go to http://www.comptia.org/certification/a/default.asp

In addition, Information Support and Maintenance program participants may be eligible for the **CompTIA i-Net+** certification which again, is recognized as a baseline technical knowledge specifically designed to certify entry-level Internet and e-commerce technical professionals. Those holding i-Net+ certification demonstrate knowledge and competency in Internet basics and clients, development, networking, Internet security and business concepts.

More information is available at http://www.comptia.org/certification/i-net/default.asp

Occupational Information and Outlook:

Information Technology includes the obvious firms such as those directly involved in software development, networking, hardware installation/maintenance, and information processing but also IT dependent jobs in other sectors including manufacturing, health care, banking, insurance, retailing, construction, travel/tourism, and others. Thus, unlike our traditional concept of an economic sector, the "IT Sector" is in fact an occupational area with a skill set that has a high degree of utility and adaptability to a wide range of work environments. Improving the IT skills of our workforce will have beneficial effects not limited to firms in the IT business. Workers with these skills will have an increasingly wide range of workplaces in which to apply their expertise. The following is information from the Bureau of Labor and Statistics:

Computer Hardware Engineers - The number of computer hardware engineers is relatively small compared with the number of other computer-related workers who work with software or computer applications. About 25 percent have been employed in computer and data processing services.

Computer hardware engineers are expected to have favorable job opportunities. Employment of computer hardware engineers is projected to increase faster than the average for all occupations through 2010, reflecting rapid employment growth in the computer and office equipment industry, which employs the greatest number of computer engineers.

Median annual earnings of computer hardware engineers were \$67,300 in 2000. Median annual earnings in the industries employing the largest numbers of computer hardware engineers in 2000 were: Computer and office equipment at \$75,730, Computer and data processing services at 69,490, Electronic components and accessories at 67,800, Telephone communication at 59,160. Starting salaries for computer engineers with a bachelor's degree can be significantly higher than salaries of bachelor's degree graduates in many other fields.

Computer Programmers - Programmers are employed in almost every industry, but the largest concentration is in the computer and data processing services industry, which includes firms that write and sell software.

Employment of programmers is expected to grow about as fast as the average for all occupations through 2010. Jobs for both systems and applications programmers should be most plentiful in data processing service firms, software houses, and computer consulting businesses.

Employment of programmers, however, is expected to grow much slower than that of other computer specialists. As the level of technological innovation and sophistication increases, programmers should continue to face increasing competition from programming businesses overseas where much routine work can be contracted out at a lower cost. Nevertheless, employers will continue to need programmers who have strong technical skills and who understand an employer's business and its programming needs.

Median annual earnings of computer programmers were \$57,590 in 2000. Median annual earnings in the industries employing the largest numbers of computer programmers in 2000 were: Personnel supply services at \$65,780, Professional and commercial equipment at 63,780, Computer and data processing services at 61,010, Commercial banks at 60,180, and Management and public relations at 57,120.

Computer Software Engineers - Although they are employed in most industries, the largest concentration of computer software engineers, almost 46 percent, is in the computer and data processing services industry. This industry includes firms that develop and produce prepackaged software and firms that provide contractual computer services such as computer programming, systems integration, and information retrieval, including online databases and Internet services.

Computer software engineers are projected to be the fastest growing occupation from 2000 to 2010. Very rapid employment growth in the computer and data processing services industry, which employs the greatest numbers of computer software engineers, should result in very favorable opportunities for those college graduates with at least a bachelor's degree in computer engineering or computer science and practical experience working with computers. Employers will continue to seek computer professionals with strong programming, systems analysis, interpersonal, and business skills.

Median annual earnings of computer software engineers, applications, who worked full time in 2000 were about \$67,670. Median annual earnings in the industries employing the largest numbers of computer applications software engineers in 2000 were: Computer and office equipment at \$74,300, Computer and data processing services at 69,520, Engineering and architectural services at 68,790, Professional and commercial equipment at 64,920, and Management and public relations at 62,660.

Computer Support Specialists and Systems Administrators – Computer support specialists and systems administrators held about 734,000 jobs nationally in 2000. Of these, about 506,000 were computer support specialists and about 229,000 were network and computer systems administrators. Although they worked in a wide range of industries, about one-third of all computer support specialists and systems administrators were employed in business services industries, principally computer and data processing services.

Computer support specialists and systems administrators are projected to be among the fastest growing occupations over the 2000-10 period. Employment is expected to increase much faster than the average for all occupations as organizations continue to adopt and integrate and data processing services, which is projected to be the fastest growing industry in the U.S. economy. Demand for computer support specialists is expected to increase because of the rapid pace of improved technology. As computers and software become more complex, support specialists will be needed to provide technical assistance to customers and other users. Demand for systems administrators will grow as a result of the upsurge in electronic commerce and as computer applications continue to expand. Companies are looking for workers knowledgeable in the function and administration of networks.

Due to the rapid growth in demand for computer support specialists and systems administrators, those who have strong computer skills but do not have a bachelor's degree should continue to qualify for some entry-level positions. However, certifications and practical experience are essential for persons without degrees.

Median annual earnings of computer support specialists were \$36,460 in 2000. Median annual earnings in the industries employing the largest numbers of computer support specialists in 2000 were: Professional

and commercial equipment at \$42,970, Computer and data processing services at 37,860, Personnel supply services at 34,080, Colleges and universities at 32,830, and Miscellaneous business services at 21,070. Median annual earnings of network and computer systems administrators were \$51,280 in 2000. Median annual earnings in the industries employing the largest number of network and computer systems administrators in 2000 were: Professional and commercial equipment at \$42,970, Computer and data processing services at 37,860, Personnel supply services at 34,080, Colleges and universities at 32,830, and Miscellaneous business services at 21,070.

Systems Analysts, Computer Scientists, and Database Administrators

Systems analysts, computer scientists, and database administrators held about 887,000 jobs in 2000. Although they are increasingly employed in every sector of the economy, the greatest concentration of these workers is in the computer and data processing services industry.

Systems analysts, computers scientists, and database administrators are expected to be among the fastest growing occupations through 2010. Employment of these computer specialists is expected to increase much faster than the average for all occupations as organizations continue to adopt and integrate increasingly sophisticated technologies.

Median annual earnings of computer systems analysts were \$59,330 in 2000. Median annual earnings in the industries employing the largest numbers of computer systems analysts in 2000 were: Computer and data processing services at \$64,110, Professional and commercial equipment at 63,530, Federal Government at 59,470, Local Government at 52,490, and State Government at 51,230. Median annual earnings of database administrators were \$51,990 in 2000. Median annual earnings of network systems and data communication analysts were \$54,510 in 2000. Median annual earnings of computer and information scientists, research, were \$70,590 in 2000. According to Robert Half International, starting salaries in 2001 ranged from \$72,500 to \$105,750 for database administrators. Salaries for Internet-related occupations ranged from \$58,000 to \$82,500 for webmasters and \$56,250 to \$76,750 for Internet/Intranet developers.

The Career and Technical Education Information Technology programs provide for well-rounded training in the IT area with broad-based career training opportunities and clear career paths in each of the three concentration areas. Industry representatives (see below) tell of the importance of cross training in the IT industry to broaden career horizons and keep trained employees thriving in the business for the long-term. Broad-based training provides the best opportunity for advancement of those choosing IT as a career.

- Effective professionals have strong, life long learning foundation skills;
- Having broad foundational skills prepare individuals for careers as well as jobs;
- Narrowly defined training nominally prepares individuals for a job, however, without broad foundation skills, not a career—in some cases, results in almost immediate obsolete skills;
- Need life long learners who can easily adapt to persistent technical, job and market changes;
- > Series of skill assessments and credentials need to be articulated along educational process;
- Model education of professionals along education to become a doctor, i.e., broad based foundational knowledge becoming more focused during undergraduate education;
- ➤ Changes (technology, organizational and market) occur so rapidly that traditional static education and training systems are minimally effective, minimal return on investment;
- Scenario assessments, if properly administered, can measure foundation and technical survey skills and knowledge along education process beginning in 8th grade – i.e., Programming Pilot Assessment;
- There is concern that traditional vocational-technical education programs prepare students for jobs that will be obsolete in the immediate future as opposed to producer oriented foundational skills that are more marketable;
- Education should find ways to include professionals in classroom on a consistent basis;

- ➤ Traditional technical training process used by education and registered apprenticeship programs is not applicable for developing professionals. Need new paradigm model;
- ➤ Use multi-delivery educational processes to include web based programs and interactive video;
- ➤ Graduates of vocational-technical center programs should have portfolio to include performancebased assessments demonstrating proficiency of all foundation skills as a minimum as well as an entry level technical concentration;
- ➤ 10th graders by the end of the year should have a minimal level of proficiency in all foundation skills and be assessed;
- Non-company specific assessments and credentials need to be developed, valued by employers (including registered apprenticeship programs) and college programs.

In Vermont the labor market information for information technology occupations reflect the following:

Occupation	Median Annual Wages	Projected Annual Growth
Programmers	\$51,000	1.4%
Software Engineers	\$70,000	2.5%
Database Administrators	\$49,000	3.7%
Network Admin Comp. Systems	\$44,000	4.4%
Network Admin. Data Commun.	\$52,900	4.0%
Computer Analyst	\$51,700	2.6%
Computer Support Specialist	\$36,600	5.1%

Vermont Framework Standards:

Standards -Fields of Knowledge (Academics) and Vital Results Addressed within the *Vermont Framework of Standards and Learning Opportunities:*

Fields of Knowledge Addressed:

Science, Math and Technology:

- 7.2 Students design and conduct a variety of their own investigations and projects.
- 7.3 Students understand the nature of mathematical, scientific, and technological theory.
 - 7.11 Students analyze and understand living and non-living systems as collections of interrelated parts and interconnected systems.
 - 7.12 Students understand forces and motion, the properties and composition of matter, and energy sources and transformations.
- 7.17 Students apply knowledge and understanding of technological systems to respond to a variety of issues.
- 7.18 Students understand that people control the outputs and impacts of our expending technological activities in the areas of communication, construction, manufacturing, power and transportation, energy sources, health technology, and biotechnology. 7.19 Students use technological/engineering processes to design solutions to problems.

Vital Results Addressed:

Communications:

- 1.8 In written reports, students organize and convey information and ideas accurately and effectively.
- 1.10 In written narratives, students organize and relate a series of steps that a reader can follow.
- 1.13 Students listen and respond to communications.
- 1.14 Students critique what they have heard.
- 1.15 Students use verbal and nonverbal skills to express themselves effectively.
- 1.17 Students interpret and communicate using mathematical, scientific, and technological notation and representation.
- 1.18 Students use computers, telecommunications, and other tools of technology to research, to gather information and ideas, and to represent information and ideas accurately and appropriately.
 - 1.19 Students use organizational systems to obtain information from various sources.
- 1.20 Students use graphs, charts, and other visual presentations to communicate data accurately and appropriately.
- 1.21 Students select appropriate technologies and applications to solve problems and to communicate with an audience.
 - 1.22 Students employ a variety of techniques to use simulations and to develop models.

Reasoning and Problem Solving:

- 2.2 Students use reasoning strategies, knowledge, and common sense to solve complex problems related to all fields of knowledge.
- 2.3 Students solve problems of increasing complexity.
- 2.4 Students devise and test ways of improving the effectiveness of a system.
 - 2.10 Students generate several ideas using a variety of approaches.
 - 2.11 Students represent their ideas and/or the ideas of others in detailed form.
- 2.12 Students modify or change their original ideas and/or the ideas of others to generate innovative solutions.
 - 2.13 Students design a product, project, or service to meet an identified need.
 - 2.14 Students plan and organize an activity.

Personal Development:

- 3.3 Students demonstrate respect for themselves and others.
- 3.10 Students perform effectively on teams that set and achieve goals, conduct investigations, solve problems, and create solutions
- 3.11 Students interact respectively with others, including those with whom they have differences.
- 3.12 Students us systemic and collaborative problem-solving processes, including mediation, to negotiate and resolve conflicts.

- 3.13 Students analyze their roles and responsibilities in their family, their school, and their community.
- 3.14 Students demonstrate dependability, productivity, and initiative.
- 3.15 Students know about various careers.
 - Students develop a plan for current and continued education and training to meet personal and career goals.

Human Diversity:

- 4.3 Students demonstrate understanding of the cultural expressions that are characteristic of particular groups.
- 4.4 Students demonstrate understanding of the concept of prejudice, and its effect on various groups.

Embedded Credit: Mathematics for Programming and Information Support and Maintenance; Science for Interactive Media and Network Management.

Articulation Agreements: Champlain College, Johnson State College, University of Vermont, Vermont Technical College, Community College of Vermont, Lyndon State College and Castleton State Collegeas well as connections with Registered Apprenticeship being developed.

Possible Assessments through: Career Cluster Foundation assessments in basic IT applications, communications, and employability (VTECS 2003), Scenarios, Rubrics, Portfolios, Brainbench (www.brainbench.com), NOCTI, National States' Career Cluster Initiative, Education Development Center, Newton, MA, Vermont IT Industry Partnership (Spring 2003).

Youth Leadership: The Leadership and Teamwork Competencies may be met through **VICA**, **FBLA**, **DECA**, **and FCCLA** co-curricular activities

Required License: Trades and Industry-Information Technology or Information Technology in Business

RESOURCES

- 1. Occupational Outlook Handbook 2001-2002 US Dept. of Labor
- 2. O'Net Resource Center www.onetcenter.org US Dept. of Labor
- 3. Northwest Center for Emerging Technologies, www.nwcet.org
- 4. EDC, Education Development Center, Newton, MA, www.edc.org/ewit
- 5. National Career Cluster Initiative
- 6. Ohio IT Works Project
- 7. Vermont Department of Employment and Training
- 8. Comptia
- 9. Cisco Corporation
- 10. NSSB, National Skill Standards Board
- 11. HRIC, Human Resources Investment Council
- 12. VTC, Vermont Technical College
- 13. CCV, Community College of Vermont
- 14. Indiana Office of Workforce Development
- 15. Building Linkages Among Occupational and Academic Skill Standards (1st Career Cluster Project)
- 16. US Dept. of Education Office of Vocational and Adult Education,
- 17. Vermont Framework of Standards and Learning Opportunities,
- 18. American Hotel and Lodging Association www.ahma.com
- 19. National Life of Vermont,
- 20. IDX Corporation
- 21. IBM Corporation

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Paul Noiseux, Science Teacher, Whitcomb High School

Greg Renner, Science Teacher, Oxbow High School

FOUNDATION COMPETENCIES

Occupational Skills

The Student demonstrates the specified level of competency in occupational skills:

0 1 2 3 4
No Exposure Introduced Practiced Entry-level Competency

INFORMATION TECHNOLOGY BASICS

Aligned with Vermont Standards: 1.18, 7.11, 7.17, 7.18

0 1 2 3 4

 $\theta\theta\theta\theta\theta$ A. Demonstrate basic knowledge of the history of information technology

 $\theta\theta\theta\theta\theta$ B. Demonstrate knowledge of the impact of information technology on society

 $\theta\theta\theta\theta\theta$ C. Demonstrate knowledge of Health, Safety and Environmental Considerations

BASIC HARDWARE, SOFTWARE AND TROUBLESHOOTING

Aligned with Vermont Standards: 1.14, 1.18, 1.19, 2.2, 7.2, 7.3, 7.17

 $\theta\theta\theta\theta\theta$ D. Demonstrate knowledge of the hardware components associated with

information systems

 $\theta\theta\theta\theta\theta$ E. Demonstrate knowledge of the operating systems and applications

associated with information systems

 $\theta\theta\theta\theta\theta$ F. Demonstrate Knowledge of System Operation

DATA COMMUNICATIONS AND THE INTERNET

Aligned with Vermont Standards: 1.18, 7.17, 7.18

 $\theta\theta\theta\theta\theta$ G. Demonstrate basic knowledge of the Internet & data communications

COMMUNICATION

Aligned with Vermont Standards: 1.8, 1.10, 1.13, 1.14, 1.15, 1.17, 1.18, 1.19, 1.20, 1.21, 1.22

 $\theta\theta\theta\theta\theta$ H. Compose reports

 $\theta\theta\theta\theta\theta$ I. Deliver oral presentations

ETHICS AND LEGAL RESPONSIBILITIES

Aligned with Vermont Standards: 4.3, 4.4

 $\theta\theta\theta\theta\theta$ J. Demonstrate knowledge of intellectual property rights covered by intellectual law

EMPLOYABILITY AND CAREER DEVELOPMENT

Aligned with Vermont Standards: 3.10, 3.11, 3.12, 3.13, 3.14, 3.15, 3.16

 $\theta\theta\theta\theta\theta$ K. Demonstrate the capacity to plan and manage careers and employment relations.

Occupational Skills

The Student demonstrates the specified level of competency in occupational skills: 0 2 3 No Exposure Introduced **Practiced Entry-level** Competency **Information Technology Basics** Aligned with Vermont Standards: 1.18, 7.11, 7.17, 7.18 0 1 2 3 4 $\theta\theta\theta\theta\theta$ A. Demonstrate basic knowledge of the evolution of information technology A.001 Demonstrate knowledge of significant advances in the development of computer hardware and A.002 Demonstrate knowledge of major milestones in the development of information technology A.003 Demonstrate knowledge of major individuals and their contributions to the information technology A.004 Demonstrate knowledge of the speed with which computer technology has evolved (i.e., evolution time line) $\theta\theta\theta\theta\theta$ B. Demonstrate knowledge of the impact of information technology on society B.001 Demonstrate knowledge of how both PCs and larger computer systems impact people and are used in business/industry/government and other institutions Demonstrate knowledge of the impact of computers on career pathways in business/industry (e.g., B.002 how computers have eliminated and created jobs) Demonstrate knowledge of the impact of computers on access to information and information B.003 exchange worldwide Demonstrate knowledge of how information technology affects the natural environment (e.g., B.004 disposal of equipment, energy use, use of natural resources) B.005 Demonstrate knowledge of proper disposal of electronic equipment B.006 Demonstrate knowledge of the impact of electronic waste on the environment and local populations 99999 C. Demonstrate knowledge of Health, Safety and Environmental Considerations C.001 Demonstrate knowledge of ergonomics and repetitive strain injuries C.002 Demonstrate knowledge of personal safety issues when working on electrical/electronic systems C.003 Solve safety problems using problem solving, decision making, and critical thinking strategies C.004 Demonstrate knowledge of the psychological and health risks associated with computers, i.e., safe worksite procedures. BASIC HARDWARE, SOFTWARE AND TROUBLESHOOTING Aligned with Vermont Standards: 1.14, 1.18, 1.19, 2.2, 7.2, 7.3, 7.17 $\theta\theta\theta\theta\theta$ D. Demonstrate knowledge of the hardware components associated with information systems D.001 Identify the three main classifications of computers (i.e., Personal, Server, and Mainframes) D.002 Identify the elements of the information processing cycle (i.e., input, process, output, and storage) D.003 Identify major hardware components and their functions D.004 Identify types of computer storage devices Demonstrate knowledge of number systems and internal data representation D.005

D.006 Access needed information using company and manufacturers' references (e.g., procedural manuals, documentation, standards, work flowcharts) $\theta\theta\theta\theta\theta$ E. Demonstrate knowledge of the operating systems and applications associated with information systems E.001 Identify hardware requirements and capabilities for a given software application (e.g., processor, memory, disk space, communications, printers, monitors) E.002 Install given application/system software in accordance with manufacturer's procedures E.003 Access needed help using contextual help or Internet sites E.004 Document step-by-step installation and configuration procedures E.005 Demonstrate knowledge of operating system architecture types E.006 Demonstrate knowledge of the system utilities used for file management E.007 Differentiate between files and directories E.008 Differentiate between types of storage devices (e.g., disk, tape, CD-ROM) E.009 Demonstrate a basic working knowledge of word processors. E.010 Demonstrate a basic working knowledge of spreadsheets. E.011 Demonstrate a basic working knowledge of database applications. E.012 Demonstrate a basic working knowledge of presentation software. E.013 Demonstrate appropriate use of the Internet. E.014 Demonstrate knowledge of e-mail etiquette by creating e-mail messages in accordance with established business standards. E.015 Practice a code of ethics for information systems. $\theta\theta\theta\theta\theta$ Demonstrate knowledge of System Operation F.001 Inspect computer and/or monitor power switches to determine if they are functioning properly. F.002 Adjust screen controls for optimum image. F.003 Inspect keyboard and mouse cable and pins to determine whether it is properly connected to the system F.004 Determine if MS-DOS (or some other bootable operating system) is available to boot the system F.005 Boot system, watching screen for visual error messages, listening for tone (beep) error messages, and noting error messages DATA COMMUNICATIONS AND THE INTERNET Aligned with Vermont Standards: 1.18, 7.17, 7.18 $\theta\theta\theta\theta\theta$ G. Demonstrate basic knowledge of the Internet & data communications G.001 Demonstrate knowledge of how to conduct searches using electronic sources (e.g., selection of search terms) G.002 Evaluate quality and usability of electronic information G.003 Identify the key characteristics of the Internet G.004 Demonstrate knowledge of the ownership/administration of the Internet G.005 Demonstrate knowledge of accepted Internet etiquette (netiquette) Identify current uses and applications of the Internet G.006 G.007 Demonstrate awareness of virus protection techniques G.008 Install/upgrade web browser G.009 Access an array of multimedia capabilities of the World Wide Web COMMUNICATION

Aligned with Vermont Standards: 1.8, 1.10, 1.13, 1.14, 1.15, 1.17, 1.18, 1.19, 1.20, 1.21, 1.22

$\theta\theta\theta\theta\theta$ H. Compose reports

H.001 Identify the appropriate type of software to present data

Evaluate audience H.002

Vermont Department of Education

	H.003 H.004 H.005 H.006 H.007 H.008	Gather information Organize information and develop outline Draft document in accordance with established standards for communication Verify spelling, grammar, and punctuation Verify accuracy of content Prepare final document
00000	I. I.001	Deliver oral presentations Prepare presentation and supporting materials (e.g., handouts, transparencies, electronic slide shows)
	I.002 I.003 I.004 I.005 I.006 I.007	Practice presentation Deliver presentation incorporating both verbal and nonverbal communication skills Obtain feedback on the effectiveness of presentation Interpret oral, written, and nonverbal communications Evaluate audience (e.g., specific interests, level of technical knowledge) Determine means of communications appropriate for given situations (e.g., telephone, meeting, electronic mail, and written communication)
		S AND LEGAL RESPONSIBILITIES I with Vermont Standards: 4.3, 4.4
$\theta\theta\theta\theta\theta$	J.	Demonstrate knowledge of intellectual property rights covered by
	J.001	intellectual law Demonstrate knowledge of the various forms of intellectual property rights (e.g., copyright, patent, trademark, trade secrets)
	J.002 J.003 J.004 J.005 J.006 J.007 J.008	Demonstrate knowledge of First Amendment rights and software licensing issues Identify the rights related to electronic imagery Identify the liability for copyright infringement, slander and libel Demonstrate knowledge of confidentiality issues and their liability implications Demonstrate knowledge of the characteristics of warranties Demonstrate knowledge of "Hacker" versus "Cracker" and the importance of personal integrity Demonstrate knowledge of security issues and guidelines for legal usage of e-mail, contamination protection strategies for e-mail, and knowledge of e-mail etiquette
	J.009 J.010	Have awareness of current and emerging laws in IT. Demonstrate appropriate use of network resources.
Alta and the M		OYABILITY AND CAREER DEVELOPMENT
qqqqq relations.	ermont : K.	Standards: 3.10, 3.11, 3.12, 3.13, 3.14, 3.15, 3.16 Demonstrate the capacity to plan and manage careers and employment
	K.001 K.002	Explain written organizational policies, rules and procedures to help employees perform their jobs. Identify and demonstrate positive work behaviors and personal qualities including appropriate language, worksite appearance and dress, and personal health and hygiene habits.
K.003		and explore career opportunities in one or more career pathways
K.004 K.005		o a personal career plan to meet career goals and objectives. Strate ability to seek and apply for employment including preparing a resume,
		ference list, complete an error-free job application, and demonstrate effective job
•	wing skill	ls.
K.006		strate ability to evaluate and compare employment opportunities and accept
employr K.007		examples of how IT is transforming business in various industries
K.007 K.008		strate knowledge of the relationship between lifelong learning and IT career
develop		and it suited to the suite of t
·	K.009 K.010	Demonstrate knowledge of career development/progression patterns in the IT industry Read technical literature to update and maintain a level of current technical knowledge.

PROGRAMMING CONCENTRATION CIP: 11.0201

	C	Occupational SI	kills	
The Student den	nonstrates the s	pecified level of	competency in o	ccupational skills:
0 No Exposure	1 Introduced	2 Practiced	3 Entry-level	4 Competency

STRUCTURED PROGRAMMING THEORY

Aligned with Vermont Standards: 1.21, 2.2, 2.4, 7.3, 7.11, 7.12

0 1 2 3 4

 $\theta\theta\theta\theta\theta$ L. Demonstrate knowledge of structured programming language concepts

PROGRAM DESIGN

Aligned with Vermont Standards: 1.21, 2.2, 2.4, 2.13, 2.14, 7.3, 7.17, 7.18

 $\theta\theta\theta\theta\theta$ M. Apply the process of algorithm and structured code development

DEVELOP STRUCTURED COMPUTER PROGRAMS

Aligned with Vermont Standards: 1.13, 1.19, 1.21,1.22, 2.2, 2.4, 2.10, 2.14, 7.3, 7.17, 7.18

 $\theta\theta\theta\theta\theta$ N. Develop computer programs in accordance with programming theory

ADVANCED DATA STRUCTURES

Aligned with Vermont Standards: 2.3, 2.4, 2.10, 2.11, 2.12, 2.13

 $\theta\theta\theta\theta\theta$ O. Develop advanced data structures in a structured programming language

TESTING

Aligned with Vermont Standards: 1.2, 2.2, 2.3, 2.4, 2.10, 1.12, 2.13, 2.14, 7.2, 7.17, 7.19

 $\theta\theta\theta\theta\theta$ P. Writing robust programs (error handlers, debugging, and testing)

DOCUMENTATION

Aligned with Vermont Standards: 1.8, 1.10, 1.13, 1.14, 1.17, 1.20, 1.21, 2.11

 $\theta\theta\theta\theta\theta$ Q. Demonstrate knowledge of technical documentation associated with software development

MAINTENANCE

Aligned with Vermont Standards: 2.2, 2.4, 2.12

 $qqqq \qquad \quad \text{R.} \qquad \text{Demonstrate knowledge of software maintenance}$

EXPRESSION ORIENTED PROGRAMMING

Aligned with Vermont Standards: 2.13, 7.19

 $qq\bar{q}q$ S. Demonstrate and apply knowledge of expression oriented programming

Occupational Skills

The Student demonstrates the specified level of competency in occupational skills:

0 1 2 3 4
No Exposure Introduced Practiced Entry-level Competency

STRUCTURED PROGRAMMING THEORY

Aligned with Vermont Standards: 1.21, 2.2, 2.4, 7.3, 7.11, 7.12

0 1 2 3 4

$\theta\theta\theta\theta\theta$ L. Demonstrate knowledge of structured programming language concepts

L.001 Demonstrate knowledge of the function and operation of compilers and interpreters

L.002 Demonstrate knowledge of the basics of structured, object-oriented, and event-driven programming

L.003 Demonstrate knowledge of current key programming languages and the environment they are

used in (e.g., C, C++, Visual Basic, Java, Assembler)

L.004 Demonstrate knowledge of the information system (IS) life cycle

L.005 Demonstrate knowledge of the characteristics and uses of batch processing

L.006 Demonstrate knowledge of the characteristics and uses of interactive processing

L.007 Demonstrate knowledge of modern programming methods, such as the waterfall model, or extreme programming

PROGRAM DESIGN

Aligned with Vermont Standards: 1.21, 2.2, 2.4, 2.13, 2.14, 7.3, 7.17, 7.18

$\theta\theta\theta\theta\theta$ M. Apply the process of algorithm and structured code development

M.001 Provide an overview of problem to be solved

M.002 Break down the task into its functional components – ie the methods that will be used to solve the

problem.

M.003 Design program logic using both graphical and pseudocode techniques

M.004 Describe the fundamental data types in your plan and their definitions

M.005 Translate data structures and program design into code in a programming language

M.006 Read algorithms developed by others

M.007 Compare and contrast various algorithmic solutions to a problem, identifying pros and cons to each

M.008 Complete a desk check of an algorithm to test its viability

DEVELOP STRUCTURED COMPUTER PROGRAMS

Aligned with Vermont Standards: 1.13, 1.19, 1.21,1.22, 2.2, 2.4, 2.10, 2.14, 7.3, 7.17, 7.18

$\theta\theta\theta\theta\theta$ N. Develop computer programs in accordance with programming theory

N.001	Demonstrate k	knowledge of	a variety of	keywords and	l commands

N.002 Save and load programs

N.003 Use compile, edit and debug features of the programming language compiler

N.004 Demonstrate the ability to use standard data types, constants and variables

N.005 Demonstrate an understanding and handling of string data

N.006 Design and write interactive programs and control screen Input/Output

N.007 Use appropriate error trapping

N.008 Understand and use formatting features of the language

N.009 Demonstrate knowledge of iteration

N.010 Demonstrate use of decision and selection structures

N.011 Demonstrate knowledge and use of math operators

N.012 Demonstrate knowledge and use of operator order of precedence

N.013 Demonstrate knowledge and use of relational and logical operators

N.014 Use counters and accumulators to produce summary information

N.015 Use menus and procedures/functions to control flow of complex programs

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N.016	Demonstrate knowledge and use of single-dimension arrays
N.017	Demonstrate knowledge and use of two-dimension arrays
N.018	Demonstrate knowledge and use of pre-defined and user-defined functions
N.019	Demonstrate the ability to write user-defined functions
N.020	Demonstrate an understanding of parameter passing
N.021	Develop and use data files
N.022	Use sorting effectively in a program
N.023	Use searching effectively in a program
N.024	Demonstrate an understanding and use of templates
N.025	Demonstrate an understanding and use of classes

ADVANCED DATA STRUCTURES

Aligned with Vermont Standards: 2.3, 2.4, 2.10, 2.11, 2.12, 2.13

$\theta\theta\theta\theta\theta$	O. Develop advanced data structures in a structured programming language
O.001	Demonstrate an understanding and use of linked lists
O.002	Demonstrate an understanding and use of inserting linked lists
O.003	Demonstrate an understanding and use of deleting nodes and saving linked list to storage
dis	ζ.
0.004	Demonstrate an understanding and use of doubly and aircularly linked lists

O.004 Demonstrate an understanding and use of doubly and circularly linked lists.

O.005 Demonstrate an understanding and use of stacks

O.006 Demonstrate an understanding and use of queues
O.007 Demonstrate an understanding an use of binary trees
O.008 Demonstrate an understanding and use of hash tables

O.009 Demonstrate an understanding of recursion

0.010 Demonstrate an understanding and ability to create classes

TESTING

Aligned with Vermont Standards: 1.2, 2.2, 2.3, 2.4, 2.10, 1.12, 2.13, 2.14, 7.2, 7.17, 7.19

$\theta\theta\theta\theta\theta$ P. Writing robust programs (error handlers, debugging, and testing)

P.001 Write programs that handle solvable run-time errors such as data entry errors and file-not-found, divide by zero, etc.

P.002 Correct syntax and lexical errors allowing programs to compile

P.003 Correct common run-time errors

P.004 Create test data and plan for checking logic and error routines

P.005 Execute program with test data

P.006 Analyze test results

P.007 Correct logic errors

P.008 Retest programs

P.009 Thoroughly test programs to make sure they follow specifications, and that all sources of possible error are handled appropriately.

DOCUMENTATION

Aligned with Vermont Standards: 1.8, 1.10, 1.13, 1.14, 1.17, 1.20, 1.21, 2.11

$\theta\theta\theta\theta$ Q. Demonstrate knowledge of technical documentation associated with software development

Q.001 Document program specifications

Q.002 Identify constraints

Q.003 Identify input and output (I/O) requirements

Q.004 Write program that include comments, tabs, white space and variable naming conventions that allow for self-documenting code.

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Q.005 Write useful user documentation that describes the program and it's limitations and allows the user to run the program and resolve common problems.

MAINTENANCE

Aligned with Vermont Standards: 2.2, 2.4, 2.12

θθθθθ	R. R.001 R.002 R.003 R.004 R.005 R.006 R.007 R.008 R.009	Demonstrate knowledge of software maintenance Modify existing code to perform as specified Design a solution Describe how the code will be modified to meet the stated objectives Determine where the modifications will be inserted into the existing code Determine how the modifications will affect the remainder of the code, and plan necessary adjustments Complete a formal desk check of the algorithm to ensure that the solution works Develop a test plan that will be used to validate the final program Write modifications in style of existing code Code using coding techniques discussed above
		Code using coding techniques discussed above Test and evaluate using techniques discussed above Modify documentation to reflect modifications

EXPRESSION ORIENTED PROGRAMMING

Aligned with Vermont Standards: 2.13, 7.19

qqqqq		S.	Demonstrate and apply knowledge of expression oriented programming				
S.001		Demoi	nstrate ability to use an interpreter, compiler or editor				
S	.002	Demoi	Demonstrate knowledge of basic data types (atoms and lists)				
S.003	}	Demonstrate knowledge of basic pre-defined functions					
S	.004	Demo	Demonstrate ability to write user-defined functions				
	S.0	05	Demonstrate use of decision structures				
S	.005	Demo	nstrate use of recursion and iteration				
	S.0	06	Demonstrate knowledge of programming techniques				
S.007 D	emonst	rate use	of simple data structures				

NETWORK MANAGEMENT CONCENTRATION CIP: 11.0901

Occupational Skills

The Student demonstrates the specified level of competency in occupational skills:

0 1 2 3 4

	No Exp	osure	Introduced	Practiced	Entry-level	Competency
INTERNET						
Aligned with 0 1 2 3 4	Vermon	t Stand	ards: 1.21, 2.1	0, 2.14, 7.17		
$\theta\theta\theta\theta\theta$	L.	Demo	nstrate advan	ced knowledge	of the Internet (exposure)
$\theta\theta\theta\theta\theta$	M.	Demo	nstrate knowl	edge of the OS	I Reference Mod	el
			•	•	AND MAINTEN 8, 1.19, 2.2, 7.2, 7	
θθθθθ	N.	Demo	nstrate knowl	edge of hardwa	are standards	
θθθθθ	0.	Analy	ze the comput	ter site environ	ment	
θθθθθ	P.	Demo	nstrate knowl	edge of compu	ter architecture	and processor types
θθθθθ	Q.	Demo	nstrate a basi	c knowledge of	connectivity de	vices
	_		G SYSTEMS Vermont Stand	dards: 2.13, 7.3	, 7.17	
θθθθθ	R.	Maint	ain security re	quirements		
θθθθθ	S.	Emplo	oy computer s	ystem interface	es	
		VORKI ed with	_	dards: 1.21, 2.1	0, 2.14, 7.17	
$\theta\theta\theta\theta\theta$	T.	Demo	nstrate knowl	edge of basic n	network classific	ations and topologies
θθθθθ	U.	Demo	nstrate knowl	edge of local-a	rea network (LAI	N) trends and issues
$\theta\theta\theta\theta\theta$	V.	Demo	nstrate knowl	edge of commo	on network comp	outing platforms

		Vermont Department of Education
$\theta\theta\theta\theta\theta$	W.	Demonstrate knowledge of LAN physical media
$\theta\theta\theta\theta\theta$	X.	Demonstrate knowledge of network connectivity basics
$\theta\theta\theta\theta\theta$	Υ.	Demonstrate knowledge of LAN switching
Alianed with V		VORK ARCHITECTURES Standards: 7.17
$\theta\theta\theta\theta\theta$	Z.	Demonstrate knowledge of the basics of network architecture
θθθθθ	AA.	Demonstrate knowledge of network protocols
θθθθθ	BB.	Install basic system architectures using current Windows operating system software
		A-AREA NETWORKS and with Vermont Standards: 7.17
θθθθθ	CC.	Demonstrate knowledge of basic telecommunications and the interconnection of networks
$\theta\theta\theta\theta\theta$	DD.	Demonstrate knowledge of WAN protocols
		VORK MANAGEMENT and with Vermont Standards: 1.21, 2.10, 2.14, 7.17
$\theta\theta\theta\theta\theta$	EE.	Perform network installation procedures
$\theta\theta\theta\theta\theta$	FF.	Perform network operation procedures
		EM INSTALLATION AND MAINTENANCE and with Vermont Standards: 1.21, 7.12, 7.17
99999	GG.	Perform system maintenance
$\theta\theta\theta\theta\theta$	HH.	Perform software upgrades and fixes
		AGEMENT AND SUPERVISION ed with Vermont Standards: 1.13, 1.14, 1.17, 1.20, 2.2, 2.3, 2.14, 3.3, 3.10, 3.11,
$\theta\theta\theta\theta\theta$	II.	Conduct meetings

FUNDAMENTALS OF ELECTRONICS TECHNOLOGY

Aligned with Vermont Standards: 7.11, 7.12, 7.17, 7.18, 7.19

 $\theta\theta\theta\theta\theta$ JJ. Distinguish between analog and digital phenomena and circuits

 $\theta\theta\theta\theta\theta$ KK. Demonstrate knowledge of the basic elements of communication interfacing

 $\theta\theta\theta\theta\theta$ LL. Apply troubleshooting and repair techniques to a microcomputer system

TELECOMMUNICATIONS

Aligned with Vermont Standards: 7.11, 7.12, 7.17, 7.18, 7.19

 $\theta\theta\theta\theta\theta$ MM. Demonstrate knowledge of transmission line applications

 $\theta\theta\theta\theta\theta$ NN. Demonstrate proficiency in working with data communications

Occupational Skills

The Student demonstrates the specified level of competency in occupational skills:

0 1 2 3 4 No Exposure Introduced Practiced Entry-level Competency

INTERNET

Aligned with Vermont Standards: 1.21, 2.10, 2.14, 7.17

0 1 2 3 4

$\theta\theta\theta\theta\theta$	L.	Demonstrate advanced knowledge of the Internet (exposure)
	L.001	Demonstrate knowledge of the Transmission Control Protocol/Internet Protocol (TCP/IP) suite (ISS, NS, PSD, IM)
	L.002	Demonstrate knowledge of the Domain Name Server (DNS) (ISS, NS, PSD, IM)
	L.003	Demonstrate knowledge of Simple Network Management Protocol (SNMP)
	L.004	Demonstrate knowledge of Bootstrap Protocol (BOOTP) and Dynamic Host Configuration Protocol (DHCP)
	L.005	Demonstrate knowledge of the Address Resolution Protocol (ARP)
	L.006	Demonstrate knowledge of IP forwarding, encapsulation, and fragmentation
	L.007	Demonstrate knowledge of Internet security issues (ISS, NS, PSD, IM)
	L.008	Identify available Internet security systems

M. Demonstrate knowledge of the OSI Reference Model

M.001 Identify and describe the functions of each of the seven layers of the OSI reference model.

M.002 Describe connection-oriented network service and connectionless network service, and identify the key differences between them.

M.003 Describe data link addresses and network addresses, and identify the key differences between them.

M.004 Identify at least 3 reasons why the industry uses a layered model.

M.005 Define and explain the 5 conversion steps of data encapsulation.

M.006 Define flow control and describe the three basic methods used in networking.

M.007 List the key internetworking functions of the OSI Network layer and how they are performed in a router.

HARDWARE DESIGN, OPERATION, AND MAINTENANCE

Aligned with Vermont Standards: 1.14, 1.18, 1.19, 2.2, 7.2, 7.3, 7.17

00000	N . N.001 N.002 N.003	Demonstrate knowledge of hardware standards Identify standard-setting bodies Identify OSI, IEEE, ISO, and ITU-T (formerly CCITT) standards Demonstrate knowledge of the importance of conformance and use of operating system APIs (rather than direct manipulation of hardware)
$\theta\theta\theta\theta\theta$	0.	Analyze the computer site environment

O.001 Identify environmental requirements, conditions, and limitations Identify power requirements and power supplies

O.003 Identify ergonomic issues
O.004 Identify structural capacities
O.005 Identify electrical wiring codes

00000	P. P.001 P.002 P.003 P.004 P.005 P.006 P.007	Demonstrate knowledge of computer architecture and processor types Demonstrate knowledge of microcomputer architecture and processors Compare/contrast the features of different microcomputer processors Demonstrate knowledge of minicomputer architecture and processors Demonstrate knowledge of mainframe architecture and processors Identify internal box components Compare/contrast system bus structures (e.g., ISA, EISA, MCA, PCI, USB) Evaluate architecture alternatives
00000	Q. Q.001 Q.002	Demonstrate a basic knowledge of connectivity devices Demonstrate knowledge of the characteristics and operation of baluns Demonstrate knowledge of the characteristics and operation of multiplexers, modems, CODECS, DSU
	Q.003	Demonstrate knowledge of the characteristics and operation of switches, gateways, bridges,
	Q.004	routers, brouters, and repeaters Demonstrate knowledge of the characteristics and operation of test equipment (e.g., protocol analyzers)
	OPER	RATING SYSTEMS
Aligned with	n Vermont	Standards: 2.13, 7.3, 7.17
99999	R. R.001 R.002 R.003 R.004 R.005 R.006 R.007 R.008 R.009 R.010 R.011 R.012 R.013 R.014 R.015 R.016 R.017	Maintain security requirements Implement security procedures in accordance with business ethics Ensure compliance with security rules, regulations, and codes Maximize threat reduction Assess exposure to security issues Implement countermeasures Maintain confidentiality Load virus detection and protection software Identify sources of virus infections Remove viruses Report viruses in compliance with company standards Implement backup and recovery procedures Demonstrate knowledge of potential internal and external threats to security Follow disaster plan Provide for user authentication (e.g., assign passwords, access level) Demonstrate knowledge of virus protection strategy Document security procedures Network Security: configure, monitor and verify standard and extended access control lists to filter IP traffic
00000	S. S.001 S.002 S.003 S.004 S.005 S.006 S.007 S.008	Employ computer system interfaces Define hardware-software interface issues for a computer system Identify standards and issues related to I/O programming and design of I/O interfaces Interface peripheral devices/controllers in the computer system (e.g., software and hardware interrupts, exceptions, Direct Memory Addressing [DMA], bus structures) Apply concepts of privileged instructions and protected mode programming Configure peripheral device drivers (e.g., disk, display, printer, modem, keyboard, mouse, network) Apply advanced I/O concepts (e.g., disk caching, data compression, extended memory, magnetic disk/CD-ROM storage and formats) Identify CPU modes of operations Allocate disk space, nonsharable resources, and I/O devices

NETWORKING

Aligned with Vermont Standards: 1.21, 2.10, 2.14, 7.17

θθθθθ	T. T.001 T.002 T.003 T.004 T.005 T.006 T.007 T.008 T.009	Demonstrate knowledge of basic network classifications and topologies Interpret basic networking terminology Differentiate between LANs, MANs and WANs Demonstrate knowledge of how to turn LANs into MANs and WANs Identify the basic point-to-point network topologies (e.g., star, ring, tree, network, irregular) Demonstrate knowledge of packet-switching techniques Identify the basic broadcast topologies (e.g., star ring, bus) Demonstrate knowledge of the characteristics of connection-oriented and connectionless networks Identify standard high-speed networks (e.g., broadband, ISDN, SMDS, ATM, FDDI) Identify emerging networks (e.g., ATM; ISDN; satellite nets; optic nets; integrated voice, data, and video)
00000	U. U.001 U.002 U.003	Demonstrate knowledge of local-area network (LAN) trends and issues Demonstrate knowledge of the reasons for installing a network Trace the evolution of networks Analyze current trends and developments in LANs
θθθθθ	V. V.001 V.002 V.003 V.004 V.005 V.006 V.007 V.008 V.009 V.010 V.011	Demonstrate knowledge of common network computing platforms Differentiate between personal computers and workstations Identify the basic features of standard microprocessors (e.g., Intel family, RISC, Cyrix) Identify standard memory types (e.g., RAM, ROM, PROM, EPROM, EEPROM) Identify standard input/output devices (e.g., ISA, EISA, Micro Channel, PCI, universal serial bus, drive controllers, SCSI and SCSI 2, PCMCIA, firewire) Identify the basic features of standard operating systems (e.g., Windows 3.1, 95, 98, 02 or latest CE, Workgroups, NT; OS/2; Macintosh OS; Solaris) Identify the basic features of standard workstation processors Identify standard CPU architectures for mid-range computers Identify standard operating system software for mid-range computers Identify basic mainframe capabilities Identify basic mainframe attributes (e.g., size, system capacity, processor speeds, fault tolerance, security, transaction processing) Identify common mainframe vendors (e.g., IBM, Amdahl, Hitachi Data Systems, Digital)
θθθθθ	W. W.001 W.002 W.003 W.004 W.005 W.006 W.007 W.008 W.009 W.010 W.011 W.012 W.013 W.014 W.015 W.016 W.017 W.018 W.019	Demonstrate knowledge of LAN physical media Differentiate between baseband and broadband transmission Demonstrate knowledge of Manchester encoding Identify the criteria used in making cable selection decisions (e.g., physical properties, transmission technologies, transmission span, bandwidth, topology, security, noise immunity, installation considerations, cost) Demonstrate knowledge of cable types (e.g., coaxial, twisted-pair, optical fibers) Compare/contrast a cable types Demonstrate knowledge of types of cable connectors and grounding techniques Demonstrate knowledge of typical cable applications Demonstrate knowledge of cable standards (e.g., ANSI, EIA/TIA-568, EIA/TIA-569, TWSS, NEC) Identify the advantages and disadvantages of LAN cabling systems Demonstrate knowledge of LAN system physical layouts Demonstrate knowledge of how to conduct cable installation site survey Demonstrate knowledge of how to estimate cable and components required based on installation site survey results Demonstrate knowledge of checks that need to be made prior to installing cable Demonstrate knowledge of accepted methods for installing needed when installing cable Demonstrate knowledge of typical problems associated with cable installation Demonstrate knowledge of cable testing and tolerance levels Demonstrate knowledge of possible sources of interference and methods for overcoming each Demonstrate knowledge of basic cabling schemes and alternatives

θθθθθ	X. X.001	Demonstrate knowledge of network connectivity basics Demonstrate knowledge of the characteristics and functions of point-to-point channels, switched, and meshed network
	X.002	Demonstrate knowledge of the characteristics and functions of broadcast channels
	X.003	Identify software used to connect networking devices
	X.004 X.005	Demonstrate knowledge of types of interoperability (e.g., peer-to-peer, peer-to-host) Demonstrate knowledge of Internet, Intranet, and Extranet usage and connectivity
$\theta\theta\theta\theta\theta$	Υ.	Demonstrate knowledge of LAN switching
Y.001		pe the advantages of LAN segmentation.
Y.002		pe LAN segmentation using bridges.
Y.003		pe LAN segmentation using routers.
Y.004		pe LAN segmentation using switches.
Y.005		and describe two switching methods.
Y.(006	Describe full- and half-duplex Ethernet operation.
	Y.007	· · · · · · · · · · · · · · · · · · ·
	Y.008	·
	Y.009	
	Y.010	Describe the features and benefits of Fast Ethernet.
	Y.011	Describe the guidelines and distance limitations of Fast Ethernet.
	Y.012	Distinguish between cut-through and store-and-forward LAN switching.
	Y.013	Describe the operation of the Spanning Tree Protocol and its benefits.
	Y.014	
	Y.015	Define and describe the function of a MAC address.
Network Archite	ectures	
Aliane	d with V	ermont Standards: 7.17
$\theta\theta\theta\theta\theta$	Z.	Demonstrate knowledge of the basics of network architecture
00000	Z.001	Demonstrate knowledge of the characteristics and uses of network components (e.g., hub, switches, routers, firewall)
	Z.002	Identify LAN transmission methods (e.g., bus, pure ring, star ring topologies)
	Z.003 Z.004	Demonstrate knowledge of broadband and baseband transmission methods and standards Demonstrate knowledge of LAN transmission logic

$\theta\theta\theta\theta\theta$ AA. Demonstrate knowledge of network protocols

communications protocol

AA.001 Monitor Novell IPX operation on the router.

AA.002 Describe the two parts of network addressing, then identify the parts in specific protocol address examples.

Identify LAN transmission media (e.g., twisted pair, fiber-optic cable, wireless)

Identify LAN performance factors (signal attenuation, signal propagation delay)

Demonstrate knowledge of frame types (e.g., SNS<802.3, 802.5)

Demonstrate knowledge of LAN medium-access protocols (e.g., CSMA/CD, token bus, token ring,

Identify the components of, and relationships within, the OSI 8802 (IEEE 802) protocol suite

Demonstrate knowledge of LAN protocol issues with medium-access control and data

AA.003 Create the different classes of IP addresses [and subnetting].

Compare/contrast various frame formats for LANs

Demonstrate a basic knowledge of OSI modelling

Differentiate between a physical and logical topology

AA.004 Configure IP addresses.

Z.005

Z.006

Z.007

Z.008

Z.009

Z.010

Z.011

Z.012

Z.013

- AA.005 Verify IP addresses.
 - AA.006 List the required IPX address and encapsulation type.
 - AA.007 Enable the Novell IPX protocol and configure interfaces.
 - AA.008 Identify the functions performed by ICMP.
 - AA.009 Configure IPX access lists and SAP filters to control basic Novell traffic.

$\theta\theta\theta\theta\theta$ BB. Install basic system architectures using current Windows operating system software

- BB.001 Configure a client desktop for network communications in Windows
- BB.002 Share files between two computers on a network using Windows
- BB.003 Design a system to direct cable-connect two computers using Windows
- BB.004 Expand PC memory

WIDE-AREA NETWORKS

Aligned with Vermont Standards: 7.17

$\theta\theta\theta\theta\theta$ CC. Demonstrate knowledge of basic telecommunications and the interconnection of networks

- CC.001 Demonstrate knowledge of WAN technology (e.g., subrate facilities, dataphone, digital service, multiplexers, time division multiplexing, modems, RS-232)
- CC.002 Demonstrate knowledge of the different types of WAN connections
- CC.003 Demonstrate knowledge of point-to-point (PPP) interconnection
- CC.004 Identify basic telecommunications services (e.g., satellite, circuit switching, packet switching, wireless)
- CC.005 Differentiate between local exchange carriers (LECs) and interexchange carriers (IXCs or IECs)
- CC.006 Define local access and transport areas (LATAs)
- CC.007 Identify long-distance carriers and their services
- CC.008 Identify packet carriers and their services
- CC.009 Identify the role of telecommunications tariffs

$\theta\theta\theta\theta\theta$ DD. Demonstrate knowledge of WAN protocols

- DD.001 Differentiate between the following WAN services: Frame Relay, ISDN/LAPD, HDLC, & PPP.
- DD.002 Recognize key Frame Relay terms and features.
 - DD.003 List commands to configure Frame Relay LMIs, maps, and subinterfaces.
- DD.004 List commands to monitor Frame Relay operation in the router.
 - DD.005 Identify PPP operations to encapsulate WAN data on routers.
 - DD.006 State a relevant use and context for ISDN networking.
 - DD.007 Identify ISDN protocols, function groups, reference points, and channels.
 - DD.008 Add the RIP routing protocol to your configuration.
 - DD.009 Add the IGRP routing protocol to your configuration.
 - DD.010 Explain the services of separate and integrated multiprotocol routing.
 - DD.011 List problems that each routing type encounters when dealing with topology changes and describe techniques to reduce the number of these problems.
 - DD.012 Describe the benefits of network segmentation with routers.

NETWORK MANAGEMENT

Aligned with Vermont Standards: 1.21, 2.10, 2.14, 7.17

$\theta\theta\theta\theta\theta$ EE. Perform network installation procedures

- EE.001 Access needed information using company and manufacturers' references (e.g., procedural manuals, documentation, standards, work flowcharts)
- EE.002 Assess user needs to determine which network operating systems to use
- EE.003 Set up/configure workstation-network connections
- EE.004 Set up/configure network components (e.g., interface cards, printers, and CD-ROM devices)

	EE.006 EE.007 EE.008	Install modem Install multiplexer Install LAN operating system Configure file server in PC network Construct network cables Test network connectivity using a network analyzer Install cabling Install network
θθθθθ	FF. FF.001 FF.002 FF.003 FF.004 FF.005 FF.006 FF.007 FF.010 FF.011 FF.011 FF.012 FF.013 FF.014 FF.015	Perform network operation procedures Determine the type of wiring needed for the physical connection of the network Connect PCs to form a network Connect PC to mini or mainframe Link mixed vendors (e.g., PC to Mac) Interconnect computers via backbone network Document LAN configuration Identify how the network protocols work together Determine compatibility of various networks Set up/configure TCP/IP services on workstations and network servers Implement print queue in a PC network Program a client-server application Build a synchronous transmission circuit using a modem Perform file-to-file copy in a PC network Install/configure file server in a PC network Operate the system in a multi-user environment
		EM INSTALLATION AND MAINTENANCE
•		/ermont Standards: 1.21, 7.12, 7.17
$\theta\theta\theta\theta\theta$	GG.	Perform system maintenance
	GG.002 GG.003 GG.004 GG.005 GG.006 GG.007 GG.008 GG.010 GG.011 GG.012 GG.013	Demonstrate knowledge of the basic elements of computer maintenance Identify available diagnostic tools used for system maintenance Identify maintenance procedures and processes Identify problems using diagnostic tools Document solutions Tear down a computer Identify (by name) new or replacement computer components needed Install/replace computer components Reassemble a computer Establish a preventive maintenance plan Perform preventive maintenance on computer components Create maintenance plan for regular integrity checks Evaluate maintenance outcomes
θθθθθ	HH.003 HH.004 MAN	Perform software upgrades and fixes Identify principles governing software acquisition and upgrades Analyze operational problems Recommend solutions for operational problems Upgrade software AGEMENT AND SUPERVISION d with Vermont Standards: : 1.13, 1.14, 1.17, 1.20, 2.2, 2.3, 2.14, 3.3, 3.10, 3.17
θθθθθ	II. II.001 II.002 II.003	Conduct meetings Plan meeting Set agenda Schedule meeting

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	II.004 II.005 II.006 II.007 II.008 II.009 II.010 II.011 II.012	Reserve meeting room Invite appropriate personnel Identify need for outside speakers Assign someone to take minutes Make introductions Invite questions, comments, and group participation Determine appropriate action, time frame, and person accountable for identified tasks Monitor time Publish minutes in timely manner AMENTALS OF ELECTRONICS TECHNOLOGY
Aligned with V		Standards: 7.11, 7.12, 7.17, 7.18, 7.19
θθθθθ	JJ. JJ.001	Distinguish between analog and digital phenomena and circuits Demonstrate knowledge of the analog and digital measurement techniques for physical parameters (e.g., temperature, time, current, number of items coming down a production line)
	JJ.002 JJ.003	Distinguish between an analog and a digital clock Demonstrate knowledge of the function and operation of the instruments used to measure analog signals
	JJ.004	Demonstrate knowledge of the function and operation of the instruments used to measure analog digital signals
	JJ.005 JJ.006	Demonstrate knowledge of how an analog signal can be converted to a digital signal Demonstrate knowledge of how a digital signal can be converted to an analog signal
θθθθθ	KK. KK.001	Demonstrate knowledge of the basic elements of communication interfacing Demonstrate knowledge of common EIA, IEEE, and ITU-T (formerly CCITT) communication
	KK.002 KK.003 KK.004 KK.005 KK.006 KK.007 KK.008 KK.009 KK.010	standards (e.g., EIA 232 and 485, IEEE 488) and their applications Demonstrate knowledge of the function and operation of sync devices Demonstrate knowledge of types of networks (e.g., token ring, Ethernet) Demonstrate knowledge of networking levels or layers Demonstrate knowledge of protocols Demonstrate knowledge of the function and operation of packet switching Demonstrate knowledge of multi-user systems Demonstrate knowledge of types of network analyzer devices (e.g., breakout box, sniffers) Operate network analyzer devices
θθθθθ	LL. LL.001 LL.002 LL.003 LL.004 LL.005 LL.006 LL.007 LL.008 LL.009 LL.010 LL.011 LL.012 LL.013 LL.014 LL.015 LL.016 LL.017 LL.018	Apply troubleshooting and repair techniques to a microcomputer system Demonstrate knowledge of the role of preventive maintenance Differentiate between normal and abnormal operations Demonstrate knowledge of standard troubleshooting procedures Identify available troubleshooting aids and tools Demonstrate knowledge of safety rules for troubleshooting and repair Demonstrate knowledge of the techniques for identifying thermal failures Identify logical actions to take for a specific troubleshooting situation Secure needed information using diagnostic software Secure needed information using manufacturer's manuals, schematics, and troubleshooting charts Interpret prints Isolate faults to systems boards Isolate faults to memory circuits Isolate faults to data storage devices Isolate faults in power supplies Troubleshoot I/O ports Isolate faults in I/O interface circuitry Repair faults Maintain troubleshooting and repair records

TELECOMMUNICATIONS

Aligned with Vermont Standards: 7.11, 7.12, 7.17, 7.18, 7.19

$\theta\theta\theta\theta\theta$	MM.	Demonstrate knowledge of transmission line applications
	MM.001	Define power conversion
	MM.002	Demonstrate knowledge of the principles and operation of two-wire and four-wire transmission lines
	MM.003	Demonstrate knowledge of the principles and operation of coaxial cable
	MM.004	Demonstrate knowledge of the principles and operation of a microwave guide and wireless
	MM.005	Demonstrate knowledge of the principles and operation of fiber optics, analog, and digital circuits
$\theta\theta\theta\theta\theta$	NN.	Demonstrate proficiency in working with data communications
	NN.001	Demonstrate knowledge of the principles and operation of data communications, signaling systems, codes, formats, and protocols
	NN.002	Demonstrate knowledge of the principles and operation of parallel and serial ports
	NN.003	Demonstrate knowledge of the principles and operation of synchronous and asynchronous signals
	NN.004	Demonstrate knowledge of the principles and operation of data modems
	NN.005	Operate data modems
	NN.006	Demonstrate knowledge of the principles and operation of fax machines
	NN.007	Demonstrate knowledge of the principles and operation of various types of networks (e.g., Ethernet, token ring)
	NN.008	Operate various types of networks
	NN.009	Employ accepted techniques for cable termination (e.g., UTP, COAX, FIBER)

MULTI-MEDIA DESIGN CONCENTRATION CIP: 11.0801

Occ	auc	ati	onal	Skil	ls
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The Student demonstrates the specified level of competency in occupational skills:

0 1 2 3 4 No Exposure Introduced Practiced Entry-level Competency

DIGITAL MEDIA DESIGN

Aligned with Vermont Standards: 1.21, 2.4, 2.10, 2.14, 7.17

0 1 2 3 4

 $\theta\theta\theta\theta\theta$ L. Demonstrate knowledge of design principles

 $\theta\theta\theta\theta\theta$ M. Demonstrate design skills

COMPUTER GRAPHICS

Aligned with Vermont Standards: 1.21, 2.4, 2.10, 7.17

 $\theta\theta\theta\theta\theta$ N. Import graphics from peripheral devices

 $\theta\theta\theta\theta\theta$ O. Create computer graphics using graphics software programs

 $\theta\theta\theta\theta\theta$ P. Manipulate images

3-D MODELING

Aligned with Vermont Standards: 1.17, 1.21, 7.17

 $\theta\theta\theta\theta\theta$ Q. Demonstrate knowledge of the basic principles of 3-D modeling

 $\theta\theta\theta\theta\theta$ R. Create and modify 3-D models

 $\theta\theta\theta\theta\theta$ S. Map Materials and Environmental Effects

 $\theta\theta\theta\theta\theta$ T. Apply animation techniques

2 – D COMPUTER ANIMATION

Aligned with Vermont Standards: 1.17, 1.21, 7.17

 $\theta\theta\theta\theta\theta$ U. Demonstrate knowledge of the basic principles of animation

 $\theta\theta\theta\theta\theta$ V. Animate characters

3 – D COMPUTER ANIMATION

Aligned with Vermont Standards: 1.17, 1.21, 7.17

 $\theta\theta\theta\theta\theta$ W. Demonstrate knowledge of the basic principles of animation

 $\theta\theta\theta\theta\theta$ X. Animate characters

INTERACTIVE MULTIMEDIA

Aligned with Vermont Standards: 1.21, 7.17, 7.18, 7.19

 $\theta\theta\theta\theta\theta$ Y. Demonstrate knowledge of interactive media

 $\theta\theta\theta\theta\theta$ Z. Combine media elements to produce interactive multimedia

INTERNET BASICS

Aligned with Vermont Standards: 1.21, 2.10, 2.14, 7.17

 $\theta\theta\theta\theta\theta$ AA. Describe the physical and organizational structure of the Internet

 $\theta\theta\theta\theta\theta$ BB. Use internet services and applications

STATIC WEB PAGE DESIGN

Aligned with Vermont Standards: 1.8, 1.10, 1.18, 1.19, 1.21, 2.2, 2.12, 2.13, 2.14, 7.17,

7.18

 $\theta\theta\theta\theta\theta$ CC. Create static web pages

 $\theta\theta\theta\theta\theta$ DD. Static web page with advanced elements

DYNAMIC WEB PAGE DESIGN

Aligned with Vermont Standards: 1.8, 1.10, 1.18, 1.19, 1.21, 2.2, 2.12, 2.13, 2.14, 7.17,

7.18

 $\theta\theta\theta\theta\theta$ EE. Understand components of dynamic web page design

INTERNET SCRIPTING AND PROGRAMMING

Aligned with Vermont Standards: 1.21, 2.2, 2.4, 2.13, 2.14, 7.17, 7.19

 $\theta\theta\theta\theta\theta$ FF. Integrate Scripts in Web Site Development

 $\theta\theta\theta\theta\theta$ GG. Internet Programming Concepts

DATABASE DESIGN AND INTERACTION

Aligned with Vermont Standards: 1.21, 7.17

 $\theta\theta\theta\theta\theta$ HH. Demonstrate knowledge of database design

 $\theta\theta\theta\theta\theta$ II. Use databases in a web environment

 $\theta\theta\theta\theta\theta$ JJ. Use Structured Query Language

ADVANCED DATA COMMUNICATIONS

Aligned with Vermont Standards: 1.21, 7.17

 $\theta\theta\theta\theta\theta$ KK. Understand components of advanced communications

SERVER DEVELOPMENT AND MAINTENANCE

Aligned with Vermont Standards: 2.2, 2.4, 2.12

 $\theta\theta\theta\theta\theta$ LL. Understand components of server development and maintenance

INTERACTIVE MEDIA PRODUCTION PROCESS

Aligned with Vermont Standards: 1.21, 2.4, 2.10, 2.13, 2.14, 7.17, 7.19

 $\theta\theta\theta\theta\theta$ MM. Understand components of interactive media production process

Occupational Skills

The Student demonstrates the specified level of competency in occupational skills:

0 1 2 3 4
No Exposure Introduced Practiced Entry-level Competency

DIGITAL MEDIA DESIGN

Aligned with Vermont Standards: 1.21, 2.4, 2.10, 2.14, 7.17

0 1 2 3 4

$\theta\theta\theta\theta\theta$ L. Demonstrate knowledge of design principles

L.001 Demonstrate knowledge of the principles and elements of design and their relationship to each other

L.002 Demonstrate knowledge of the web safe color

L.003 Demonstrate knowledge of picas, points, and their conversion to inches

L.004 Integrate human factors and user interface in visual design

L.005 Evaluate visual appeal of design

$\theta\theta\theta\theta\theta$ M. Demonstrate design skills

M.001 Apply elements of design (e.g., line, shape, color)

M.002 Develop rough and comprehensive layouts

M.003 Create various mock-ups and dummies

M.004 Select appropriate style for desired impact

M.005 Design computer model objects for function

M.006 Select appropriate media types

M.007 Design user interface

M.008 Design navigation schema

M.009 Create/refine design concepts

COMPUTER GRAPHICS

Aligned with Vermont Standards: 1.21, 2.4, 2.10, 7.17

$\theta\theta\theta\theta\theta$ N. Import graphics from peripheral devices

N.001 Identify types of digital imaging software

N.002 Demonstrate knowledge of the characteristics and operation of digital imaging equipment (e.g.,

scanner, digital camera, video input devices, printer, and output devices)

N.003 Compare performance of different types of image acquisition hardware

$\theta\theta\theta\theta\theta$ O. Create computer graphics using graphics software programs

O.001 Compare/contrast different types of graphics software

O.002 Demonstrate knowledge of graphic tools, menus, and functions, such as grouping, transformations and blending

Demonstrate knowledge of simple and advanced development tools, styles, templates, and

wizards

O.004 Select the most effective graphics software for the intended uses

O.005 Identify types of graphics

0.006 Define audience and purpose of graphics

0.007 Select the appropriate style of graphics based on the intended purpose

O.008 Create graphics that integrate principles of communication and elements of visual design

O.009 Manipulate color, shape, size, and textures of graphics

O.010 Import objects from other applications

O.011 Export objects to other applications

0.012 Rotate graphics

O.013 Rotate text

O.014 Paint/touch up images

0.003

Vermont Department of Education

	O.015 O.016 O.017	Store images in appropriate formats and resolutions for specific applications Save/retrieve graphics Print graphics to various output devices
θθθθθ	P. P.001 P.002 P.003 P.004 P.005 P.006 P.007 P.008 P.009 P.010	Manipulate images Identify image file formats Manipulate levels Convert file formats Manipulate contrast Crop images Scale images Adjust images using various filtration methods Adjust images using selection tools Adjust images using painting and editing tools Optimize images for specific uses
		ODELING ed with Vermont Standards: 1.17, 1.21, 7.17
θθθθθ	Q. Q.001 Q.002 Q.003 Q.004 Q.005	Demonstrate knowledge of the basic principles of 3-D modeling Demonstrate knowledge of how to convert objects from two-dimensional to three-dimensional Demonstrate knowledge of how a computer deals with geometry Identify the software available for 3-D modeling Demonstrate knowledge of the steps for building a 3-D model Demonstrate knowledge of the components of a wireframe model
θθθθθ	R. R.001 R.002 R.003 R.004 R.005 R.006 R.007 R.008 R.009 R.010	Create 3-D models Create a model using 3-D modeling software Determine desired camera angle Adjust lighting angle, focus, and color to achieve desired effect Adjust surface color, texture, transparency, and reflectivity to achieve desired effect Compare/contrast flat shading, curved shading, and ray tracing Render the object using flat shading Render the object using curved shading Render the object using ray tracing Combine models to create a scene Render the completed scene
θθθθθ	S. S.001 S.002 S.003 S.004 S.005 S.006 S.007 S.008 S.009 S.010	Map Materials and Environmental Effects Create buildings and rooms Import buildings and rooms Create land forms Import land forms Create bodies of water (e.g., lakes, rivers, oceans, waterfalls) Create basic water textures, reflections, refractions, and splashing Incorporate fog and background images Manipulate particle systems such as rain and snow Apply lighting effects Add special effects
00000	T. T.001 T.002 T.003 T.004 T.005	Apply Animation Techniques Follow basic animation principles Perform basic texture-mapping algorithms Perform basic antialiasing Apply ray tracing and radiosity methods Perform basic volume-rendering algorithms

T.006	Perform surface detail modeling
T.007	Develop basic curves and surfaces

2-D COMPUTER ANIMATION

Aligned with Vermont Standards: 1.17, 1.21, 7.17

θθθθθ	U. U.001 U.002 U.003 U.004 U.005	Demonstrate knowledge of the basic principles of animation Demonstrate knowledge of the principles of continuity, key frames, motion paths, and motion Demonstrate knowledge of the uses of special effects and virtual navigation Identify available animation software programs/tools Demonstrate knowledge of 2-D sprite animation Demonstrate knowledge of the principles of cell animation
θθθθθ	V. V.001 V.002 V.003 V.004 V.005	Animate characters Demonstrate knowledge of how to design a character based on a narrative context Demonstrate knowledge of how to animate a character so as to express its nature Demonstrate knowledge of how to capture motion Design 2-D characters Develop characters in accordance with designs
Alianed with		COMPUTER ANIMATION Standards: 1.17, 1.21, 7.17
$\theta\theta\theta\theta\theta$	W.	
00000	W.001 W.002 W.003 W.004 W.005 W.006	Demonstrate knowledge of the basic principles of animation Demonstrate knowledge of the principles of continuity, key frames, motion paths, and motion Demonstrate knowledge of the uses of special effects and virtual navigation Identify available animation software programs/tools Demonstrate knowledge of the principles of cell animation Demonstrate knowledge of pre-rendered 3-D animation Demonstrate knowledge of real-time 3-D animation
$\theta\theta\theta\theta\theta$	Χ.	Animate characters
0000	X.001 X.002 X.003 X.004 X.005	Demonstrate knowledge of how to design a character based on a narrative context Demonstrate knowledge of how to animate a character so as to express its nature Demonstrate knowledge of how to capture motion Design 3-D models of characters Develop characters in accordance with designs
INTERACT	IVE MUI	LTIMEDIA
•	Vermont	Standards: 1.21, 7.17, 7.18, 7.19
θθθθθ	Y. Y.001 Y.002 Y.003 Y.004 Y.005 Y.006	Demonstrate knowledge of interactive media Perform critical review of various interactive media end products Identify rights, responsibilities, and controls related to various interactive media Interpret intellectual property laws relative to interactive media Analyze the social and cultural implications of interactive media Identify key criticisms of interactive media Identify possible markets for interactive media (e.g., sales and marketing, interactive advertising, K-

12 education, corporate training, corporate communications, distance learning, news,

Identify specific uses of interactive media in each potential market

Identify future trends in interactive media

Y.007

Y.008

entertainment)

θθθθθ		Combine media elements to produce interactive multimedia Apply visual design skills Generate text for multi-image presentations (e.g., title slides, charts, graphs) Record sound track, including narration, voice-overs, sound effects, and music Integrate sound with visuals Build in hotspots and interactive links Synthesize available interactive media technologies into a unified presentation using appropriate authoring software Select appropriate hardware tools for media creations Select appropriate software tools for media creations Select the media elements (e.g., sound, video, graphics, text, animation) to be used
J	with Vermont	Standards: 1.21, 2.10, 2.14, 7.17
$\theta\theta\theta\theta\theta$	AA.	Describe the concepts and physical and organizational structure of the
AA.002	AA.003 AA.004 AA.005	Internet Define Internet Related Terminology Stual model of the Internet and World Wide Web Identify function of Internet Organizations. Identify characteristics of Internet Protocols Compare Internet connection services rate method for determining Internet identity of a business (hosting domain, subleasing domain, virtual domain hosting)
θθθθθ	BB.007 BB.008 BB.009 BB.010 BB.011 BB.012 BB.013 BB.014	Use Internet Services and Applications. Demonstrate functions and features of Internet browsers. Demonstrate ethics and safety on the Internet Demonstrate an understanding of legal issues relating to the Internet Use Internet Services and Applications Download, install and use browser, applications, and plug-ins. Contrast using Internet applications vs plugs-ins Demonstrate proper use of E-mail Demonstrate effective use of search engines Demonstrate skills in accessing and using newsgroups Demonstrate competency in using online resources Demonstrate ability to conduct business on the Internet (order processing, etc.) Demonstrate ability to participating in online community Demonstrate ability to participate in online learning module Install and use FTP program
	Aligned 7.18	C WEB PAGE DESIGN d with Vermont Standards: 1.8, 1.10, 1.18, 1.19, 1.21, 2.2, 2.12, 2.13, 2.14, 7.17
θθθθθ	CC.003 CC.004 CC.005	Create static web Demonstrate knowledge of the structure of markup languages used in Web Page Design. Create Headers, Paragraphs, and List. Add Character Formatting to a Web Page. Insert and format images tags and attributes. Create and use hyperlinks and anchor tags. Create websites using a variety of web page structures. Create Styles Sheets and CSS properties in Web Page Design Use Font and Body tag attributes to produce color schemes in a Web Page. Demonstrate appropriate use of different Image types in a Web Page. Insert images and control image placement and size.

- CC.011 Demonstrate understanding of image maps.
- CC.012 Create and format tables.
- CC.013 Control web page layout by controlling table appearance, alignment, and placement.
- CC.014 Create a Frame Layout Web Page Design.
- CC.015 Control the appearance of Frame elements.
- CC.016 Control the actions of Hyperlink text within a Frame Layout.

$\theta\theta\theta\theta\theta$ DD. Static Web Page with Advanced Elements

- DD.001 Demonstrate understanding of online form actions and methods.
- DD.002 Create form elements.
- DD.003 Work with form element properties.
- DD.004 Identify security issues relating to use of forms.
- DD.005 Create External CSS Stylesheet
- DD.006 Create and apply styles to a web page.
- DD.007 Apply ID, Classes, DIV and SPAN tags.
- DD.008 Demonstrate effective use of CSS attributes within web page development model.

DYNAMIC WEB PAGE DESIGN

Aligned with Vermont Standards: 1.8, 1.10, 1.18, 1.19, 1.21, 2.2, 2.12, 2.13, 2.14, 7.17,

7.18

$\theta\theta\theta\theta\theta$ EE. Understand components of dynamic web page design.

- EE.001 Create dynamic web pages that interact with the user (using DHTML)
- EE.002 Use modern techniques to separate content from format (XML and XSLT)

INTERNET SCRIPTING AND PROGRAMMING

Aligned with Vermont Standards: 1.21, 2.2, 2.4, 2.13, 2.14, 7.17, 7.19

$\theta\theta\theta\theta\theta$ FF. Integrate Scripts in Web Site Development

- FF.001 Identify the characteristics of Client Side Scripting
- FF.002 Insert a client side script into a Web Page
- FF.003 Modify parameters of client side script
- FF.004 Identify the characteristics of Server Side Scripting
- FF.005 Insert a Service-side Script into a Web Page
- FF.006 Modify parameters of a Server Side Script
- FF.007 Locate host service providers for various type of scripting options.
- FF.008 Identify characteristics of various types of scripting languages.

$\theta\theta\theta\theta\theta$ GG. Internet Programming Concepts

- GG.001 Use variables for data storage and calculations
- GG.002 Use correct data types and naming conventions
- GG.003 Calculate values
- GG.004 Declare, populate, and use arrays
- GG.005 Use arithmetic operators
- GG.006 Implement control structure
- GG.007 Use built in functions and methods
- GG.008 Use event procedures
- GG.009 Use built in objects of a programming language
- GG.010 Create and use custom objects

DATABASE DESIGN AND INTERACTION Aligned with Vermont Standards: 1.21, 7.17 $\theta\theta\theta\theta\theta$ HH. Demonstrate knowledge of database design HH.001 Create an Entity Relationship Diagram to model a business needs and functions HH.002 Create and populate database table HH.003 Create relationship in a database HH.004 Create queries from multiple tables Create reports from database HH.005 $\theta\theta\theta\theta\theta$ II. Use databases in a web environment Use and ODBC connection II.001 11.002 Demonstrate understanding of URL parameters Retrieve data from a database into a Web Page 11.003 Insert data into a database from a Web Page Form II.004 Maintain data in a database from a Web Environment 11.005 $\theta\theta\theta\theta\theta$ JJ. **Use Structured Query Language** JJ.001 Retrieve data JJ.002 Insert data JJ.003 Update data JJ.004 Delete data JJ.005 Create and maintain database objects JJ.006 Control transactions JJ.007 Control data/user access Retrieve data using additional advanced techniques. JJ.008 ADVANCED DATA COMMUNICATIONS Aligned with Vermont Standards: 1.21, 7.17 $\theta\theta\theta\theta\theta$ KK. Understand components of advanced data communications. KK.001 Demonstrate knowledge of networking basics KK.002 Demonstrate knowledge of networking security SERVER DEVELOPMENT AND MAINTENANCE Aligned with Vermont Standards: 2.2, 2.4, 2.12 99999 LL. Understand components of server development and maintenance. LL.001 Install an operating system to create a server LL.002 Configure a computer to act as a Web and FTP server LL.003 Maintain a server INTERACTIVE MEDIA PRODUCTION PROCESS Aligned with Vermont Standards: 1.21, 2.4, 2.10, 2.13, 2.14, 7.17, 7.19 $\theta\theta\theta\theta\theta$ MM. Understand components of interactive media production process. MM.001 Identify and participate in steps of the pre-production process (i.e. planning, working with audience, etc) MM.002 Select layout and design that best meet project goals MM.003 Test usability of navigation and interface design MM.004 Demonstrate understanding of accessibility and internationalization implications on project

MM.005 Participate in various phases and roles of the media creation process
 MM.006 Participate in phases of project assembly, testing and optimization
 MM.007 Participate in stages of production, implementation, hosting, dissemination

COMPUTER INSTALLATION & REPAIR CONCENTRATION CIP: 47.0104

Occupational Skills

The Student demonstrates the specified level of competency in occupational skills:

0 1 2 3 4 No Exposure Introduced Practiced Entry-level Competency

hardware service technician

Aligned with Vermont Standards: 1.14, 1.18, 1.19, 1.21, 7.11, 7.12, 7.17

0 1 2 3 4

 $\theta\theta\theta\theta\theta$ L. Installation, Configuration, and Upgrading

 $\theta\theta\theta\theta\theta$ M. Diagnose and Troubleshoot

 $\theta\theta\theta\theta\theta$ N. Preventive Maintenance, Safety, and Environmental Issues

 $\theta\theta\theta\theta\theta$ O. Motherboards, Processors, and Memory

 $\theta\theta\theta\theta\theta$ P. Printers

 $\theta\theta\theta\theta\theta$ Q. Basic Networking

Operating System Technologies

Aligned with Vermont Standards: 2.13, 7.3aaa, 7.17

 $\theta\theta\theta\theta\theta$ R. Operating System Fundamentals

 $\theta\theta\theta\theta\theta$ S. Installation, Configuration, and Upgrade

 $\theta\theta\theta\theta\theta$ T. Diagnose and Troubleshoot

 $\theta\theta\theta\theta\theta$ U. Networks

NETWORKING

Aligned with Vermont Standards: 1.21, 2.10, 2.14, 7.17

 $\theta\theta\theta\theta\theta$ V. Media and Topologies

 $\theta\theta\theta\theta\theta$ W. Protocols and Standards

 $\theta\theta\theta\theta\theta$ X. Network Implementation

 $\theta\theta\theta\theta\theta$ Y. Network Support

WEB PAGE DESIGN AND IMPLEMENTATION

Aligned with Vermont Standards: 1.21, 2.10, 2.14, 7.17

 $\theta\theta\theta\theta\theta$ Z. Create Static Web Pages

 $\theta\theta\theta\theta\theta$ AA. Create Static Web Pages with Advanced Elements

 $\theta\theta\theta\theta\theta$ BB. Internet Programming Concepts

DATABASE DESIGN AND IMPLEMENTATION

Aligned with Vermont Standards: 1.21, 1.22

 $\theta\theta\theta\theta\theta$ CC. Demonstrate Knowledge of Database Design

 $\theta\theta\theta\theta\theta$ DD. Use Structured Query Language

 $\theta\theta\theta\theta\theta$ EE. Use Databases in a Web Environment

COMPUTER PROGRAMMING

Aligned with Vermont Standards: 1.21, 1.22, 2.10, 2.11, 2.12, 2.13, 2.14, 7.17

 $\theta\theta\theta\theta\theta$ FF. Program Design

 $\theta\theta\theta\theta\theta$ GG. Documentation

 $\theta\theta\theta\theta\theta$ HH. Develop Computer Programs in Accordance with Programming Theory

 $\theta\theta\theta\theta\theta$ II. Incorporate Testing in Programs

Occupational Skills

The Student demonstrates the specified level of competency in occupational skills:

0 1 2 3 4 No Exposure Introduced Practiced Entry-level Competency

HARDWARE SERVICE TECHNOLOGY

Aligned with Vermont Standards: 1.14, 1.18, 1.19, 1.21, 7.11, 7.12, 7.17

0 1 2 3 4

$\theta\theta\theta\theta\theta$	L.	Installation, Configuration, and Upgrading

- L.001 Identify the names, purpose, and characteristics of internal system components, case and ports recognizing by sight or definition
- L.002 Identify basic procedures (and appropriate sequence) for adding and removing field-replaceable components for desktop systems
- L.003 Identify basic procedures (and appropriate sequence) for adding and removing field-replaceable components for portable systems
- L.004 Identify typical IRQs, DMAs, and I/O addresses, and procedures (steps) for altering these setting when installing and configuring devices.
- L.005 Identify the names, purposes, and performance characteristics of common peripheral ports recognizing ports, cabling, and connectors by sight or definition
- L.006 Identify proper procedures and sequence for installing and configuring common IDE devices and recognize associated cables
- L.007 Identify proper procedures and sequence for installing and configuring common SCSI devices and recognize the associated cables
- L.008 Identify proper procedures for installing and configuring common peripheral devices
- L.009 Identify procedures to optimize PC operations in specific situations. Predict the effects of specific procedures under given scenarios (Cooling systems, Disk subsystem enhancements, NICs, Specialized video cards, Memory, Additional processors)
- L.010 Determine the issues that must be considered when upgrading a PC including when and how to upgrade system components

$\theta\theta\theta\theta\theta$ M. Diagnose and Troubleshoot

- M.001 Recognize common problems associated with each component and their symptoms, identifying steps to isolate and troubleshoot the problems and finding the most likely cause (Ports and cables, Motherboards, Peripherals, Computer case, Storage devices and cables, Cooling systems, Processor, Memory, Display device, Input devices, Adapters, Portable systems)
- M.002 Identify basic troubleshooting procedures and tools, and how to elicit problem symptoms from the customer (Gather information, Determine whether the problem is a hardware or software problem, Troubleshoot to isolate the problem)

$\theta\theta\theta\theta\theta$ N. Preventive Maintenance, Safety, and Environmental Issues

- N.001 Identify the various types of preventive maintenance measures, products and procedures and when and how to use them (Cleaning compounds, Non-static vacuums, Cleaning monitors and removable media devices, Ventilation, dust and moisture control inside the PC, Hard disk maintenance, Verifying integrity of UPS and suppressors)
- N.002 Identify various safety measures and procedures, and when/how to use them (ESD: What it is and how to protect from it, Potential hazards and proper safety procedures: High-voltage equipment, Power supplies, CRTs)
- N.003 Identify environmental protection measures and procedures, and when/how to use them (Disposal guidelines: batteries, CRTs, chemical solvents and cans, MSDS (Material Safety Data Sheet))

$\theta\theta\theta\theta\theta$ O. Motherboards, Processors, and Memory

- O.001 Distinguish between the popular CPU chips in terms of their basic characteristics (Pentium class compatible, voltage, speeds, cache, sockets/slots, VRMs)
- O.002 Identify the types of RAM, form factors, and operational characteristics and determine banking and speed requirements under different scenarios (RAM: EDO RAM, DRAM..., Form factors: SIMM, DIMM..., Operational characteristics: 8, 16, 32-bit, parity vs non-parity, ECC vs. non-ECC, single-sided vs. double-sided),
- O.003 Identify the most popular types of motherboards, their components, and their architecture (bus structure) (AT/ATX, chipsets, ports, memory, processor socket, external cache, bus architecture, expansion slots, IDE (ATA, ATAPI, ULTRA-DMA, EIDE), SCSI)
- O.004 Identify the purpose of CMOS memory, what it contains, and how and when to change its parameters. Given a scenario involving CMOS, choose the appropriate course of action.

$\theta\theta\theta\theta\theta$ P. Printers

- P.001 Identify printer technologies, interfaces, and options/upgrades
 (Technologies: Laser, ink dispersion, dot matrix, solid ink, thermal, dye sublimation, Interfaces:
 Parallel, network, SCSI, USB, infrared, serial, IEEE1394/Firewire, wireless, options/upgrades:
 memory, hard drives, NICs, trays and feeders, finishers (stapling, etc.), Scanner/Fax/copier)
- P.002 Recognize common printer problems and techniques used to resolve them

$\theta\theta\theta\theta\theta$ Q. Basic Networking

- Q.001 Identify the common types of network cables, their characteristics and connectors (Cable types: coaxial, plenum/PVC, UTP, STP, Fiber, Connector types: BNC, RJ-45, AUI, ST/SC, IDC/UDC)
- Q.002 Identify basic networking concepts including how a network works (Install and configure NICs, addressing, bandwidth, status indicators, protocols, full-duplex, half-duplex, cabling, networking models (peer-to-peer, client/server), infrared, wireless)
- Q.003 Identify common technologies available for establishing Internet connectivity (LAN, DSL, cable, ISDN, dial-up, satellite, wireless) and their characteristics (definition, speed, connections)

OPERATING SYSTEM TECHNOLOGIES

Aligned with Vermont Standards: 2.13, 7.3aaa, 7.17

$\theta\theta\theta\theta\theta$ R. Operating System Fundamentals

- R.001 Identify the major desktop components and interfaces, and their functions differentiating the characteristics of current versions of Microsoft Windows (Windows 9x/Me, NT4.0 Workstation, 2000 Professional, and XP)
- R.002 Identify the names, locations, purposes, and contents of major file systems (Windows 9x and NT-based systems)
- R.003 Demonstrate the ability to use command-line functions and utilities to manage the operating system, including the proper syntax and switches (DOS commands)
- R.004 Identify basic concepts and procedures for creating, viewing, and managing disks, directories and files including procedures for changing file attributes and the ramifications of those changes (Disk partitions, file systems, directory structures, files)
- R.005 Identify the major operating system utilities, their purposes, location, and available switches (Disk management tools, System management tools)

$\theta\theta\theta\theta\theta$ S. Installation, Configuration, and Upgrade

- S.001 Identify the procedures for installing current Microsoft operating systems and bringing the operating systems to a basic operational level (Windows 9x/Me, NT4.0 Workstation, 2000 Professional, and XP) (Verify hardware compatibility and minimum requirements, Determine OS installation options, Disk preparation order, Run appropriate setup utility (Setup, Winnt), Installation methods, Device driver configuration, Restore user data files, Identify common symptoms and problems)
- S.002 Identify steps to perform an operating system upgrade using combinations of current Microsoft Windows operating systems. Given an upgrade scenario, choose the appropriate next step. (Upgrade paths available, Verify hardware compatibility and minimum requirements, Verify

- application compatibility, Determine correct upgrade startup utility, Apply OS service packs, patches and updates, Install additional Windows components
- S.003 Identify the basic system boot sequences and boot methods, including the steps to create an emergency boot disk with utilities installed for each current Windows operating system version (Boot sequence, Alternative boot methods, Creating emergency disks with DOS utilities, Creating ERD with Windows)
- S.004 Identify procedures for installing/adding a device including loading, adding, and configuring device drivers and required software (Determine if permissions are adequate for performing the task, Device driver installation, Install additional Windows components)
- S.005 Identify procedures necessary to optimize the operating system and major operating system subsystems (Virtual memory management, disk defragmentation, files and buffers, caches, temporary file management)

$\theta\theta\theta\theta\theta$ T. Diagnose and Troubleshoot

- T.001 Recognize and interpret the meaning of common error codes and startup messages from the boot sequence, and identify steps to correct the problems (Boot failure and errors, Startup messages, A device referenced in SYSTEM.INI, WIN.INI, Registry is not found, Event log is full, Failure to start GUI, Windows protection error, Registry corrupt, Use the correct utilities (Dr. Watson, Boot Disk, Event Viewer))
- T.002 Recognize when to use common diagnostic utilities and tools. Given a diagnostic scenario involving one of these utilities or tools, select the appropriate steps needed to resolve the problem (Startup disks, Startup modes, Diagnostic tools, utilities, and resources, Elicit symptoms from the customer, Have customer reproduce error, Identify recent changes to the system)
- T.003 Recognize common operational and usability problems and determine how to resolve them (Troubleshooting Windows-specific printing problems, Other common problems, Viruses and virus types)

$\theta\theta\theta\theta\theta$ U. Networks

- U.001 Identify the networking capabilities of Windows. Given configuration parameters, configure the operating system to connect to a network (Configure protocols, Configure client options, Verify the configuration, Understand the use of network troubleshooting commands, Share resources, Set permissions to shared resources, Network type and card)
- U.002 Identify the basic Internet protocols and terminologies. Identify procedures for establishing Internet connectivity. In a given scenario, configure the operating system to connect to and use Internet resources (Protocols and terminologies: ISP, TCP/IP, etc.), Connectivity technologies (Dial-up, DSL, etc.), Installing and configuring browsers, Firewall protection under Windows XP)

NETWORKING

Aligned with Vermont Standards: 1.21, 2.10, 2.14, 7.17

$\theta\theta\theta\theta\theta$ V. Media and Topologies

- V.001 Describe or identify network topologies (e.g., star, bus, mesh, ring, wireless)
- V.002 Specify the main features of current popular 802 standard networking technologies (LLC, Ethernet, token ring, wireless and FDDI) include speed, access, method, topology, and media
- V.003 Specify the characteristics of 10BASE2, 10BASE5, 10BASET...Gigabit Ethernet (speed, access, method, topology, and media)
- V.004 Recognize media connectors and describe their uses (RJ-11, RJ-45, AUI, BNC, ST/SC)
- V.005 Choose the appropriate media type and connectors to add a client to an existing network
- V.006 Identify the purpose, features, and functions of the following network components: hubs, switches, bridges, routers, gateways, CSU/DSU, NICs/ISDN adapters, wireless access points, modems

$\theta\theta\theta\theta\theta$ W. Protocols and Standards

- W.001 Identify and explain a MAC address
- W.002 Identify the seven layers of the OSI model and their functions
- W.003 Differentiate between the following network protocols in terms of routing, addressing schemes, interoperability, and naming conventions: TCP/IP, IPX/SPX, NetBEUI, AppleTalk

- W.004 Identify the OSI layers at which the following network components operate: hubs, switches, bridges, routers, network interface cards
- W.005 Define the purpose, function and/or use of the following protocols within TCP/IP: IP, TCP, UDP, FTP,TFTP, SMTP, HTTP, HTTPS, POP3/MAP4, TELNET, ICMP, ARP, NTP
- W.006 Define the function of TCP/UDP ports and identify well known ports
- W.007 Identify the purpose of the following network services: DHCP/bootp, DNS, NAT/ICS, WINS, and SNMP
- W.008 Identify IP address and their default subnet masks (Ipv4, Ipv6)
- W.009 Identify the purpose of subnetting and default gateways
- W.010 Identify the differences between public vs. private networks
- W.011 Identify the basic characteristics (speed, capacity, media) of the following WAN technologies: Packet switching vs. circuit switching, ISDN, FDDI, ATM, Frame Relay, Sonet/SDH, T1/E1, T3/E3, OCx
- W.012 Define the function of these remote access protocols and services: RAS, PPP, PPTP, ICA
- W.013 Identify security protocols and describe their purpose and function: IPsec, L2TP, SSL, Kerberos

$\theta\theta\theta\theta\theta$ X. Network Implementation

- X.001 Identify the basic capabilities of these server operating systems: UNIX/ Linux, Netware, Windows, Macintosh (i.e. client support, interoperability, authentication, file and print services, application support, and security)
- X.002 Identify the basic capabilities of client workstations (i.e., client connectivity, local security mechanisms, and authentication)
- X.003 Identify the main characteristics of VLANs
- X.004 Identify the main characteristics of network attached storage
- X.005 Identify the purpose and characteristics of fault tolerance
- X.006 Identify the purpose and characteristics of disaster recovery
- X.007 Given a remote connectivity scenario configure the connection (e.g., IP, IPX, dial-up, PPPoE, authentication, physical connectivity etc.)
- X.008 Identify the purpose, benefits and characteristics of using a firewall
- X.009 Identify the purpose, benefits and characteristics of using a proxy
- X.010 Given a scenario, predict the impact of a particular security implementation on network functionality (e.g., blocking port numbers, encryption, etc.)
- X.011 Given a network configuration, select the appropriate NIC and network configuration settings (DHCP, DNS, WINS, protocols, NETBIOS/host name, etc.)

$\theta\theta\theta\theta\theta$ Y. Network Support

- Y.001 Given a troubleshooting scenario, select the appropriate TCP/IP utility: Tracert, Ping, Arp, Netstat, Nbstat, Ipconfig/Ifconfig, Winipcfg, Nslookup
- Y.002 Given a troubleshooting scenario involving a small office/home office network failure identify the cause of the failure (e.g., xDSLI, cable, home satellite, wireless, POTS)
- Y.003 Given a troubleshooting scenario involving a remote connectivity problem identify the cause of the problem (e.g., authentication failure, protocol configuration, physical connectivity)
- Y.004 Given specific parameters, configure a client to connect to the following servers: UNIX/Linux, Netware, Windows, Macintosh
- Y.005 Given a wiring task, select the appropriate tool: Wire crimper, media tester/certifier, punch down tool, tone generator optical tester, etc.
- Y.006 Given a network scenario interpret visual indicators to determine the nature of the problem (e.g., link lights, collision lights, etc.)
- Y.007 Given output from a diagnostic utility, identify the utility and interpret the output (e.g., tracert, ping, etc.)
- Y.008 Given a network problem scenario, predict the impact of modifying, adding, or removing network services on network resources and users (e.g., DHCP, DNS, WINS, etc.)
- Y.009 Given a network problem scenario, select an appropriate course of action based on a general troubleshooting strategy. (*See Network+ Exam Objective 4.9 for steps)
- Y.010 Given a troubleshooting scenario involving a network with a particular physical topology (i.e., bus, star, mesh, ring, and wireless) and including a network diagram, identify the network area affected and the cause of the problem

- Y.011 Given a network troubleshooting scenario involving a client connectivity problem (e.g., incorrect protocol/client software/authentication configuration, or insufficient rights/permission), identify the cause of the problem
- Y.012 Given a network troubleshooting scenario involving a wiring/infrastructure problem, identify the cause of the problem (e.g., bad media, interference, network hardware)

WEB PAGE DESIGN AND IMPLEMENTATION

Aligned with	Vermont S	Standards: 1.21, 2.10, 2.14, 7.17
0000	Z. Z.001 Z.002 Z.003 Z.004 Z.005 Z.006 Z.007 Z.008 Z.009 Z.010 Z.011 Z.012 Z.013 Z.014 Z.015 Z.016	Create Static Web Pages Demonstrate knowledge of the structure of markup languages used in Web Page Design Create headers, paragraphs, and lists Add character formatting to a Web Page Insert and format image, tags and attributes Create and use Hyperlinks and Anchor tags Create Web sites using a variety of Web page structures Create style sheets in Web Page design Use font and body tag attributes to produce color schemes in a Web Page Demonstrate appropriate use of different image types in a Web Page Insert images and control image placement and size Demonstrate understanding of image maps Create and format tables Control Web page layout by controlling table appearance, alignment, and placement Create a frame layout Web Page design Control the appearance of frame elements Control the actions of Hyperlink text within a frame layout
00000	AA . AA.001 AA.002 AA.003 AA.004 AA.005	Create Static Web Pages with Advanced Elements Demonstrate understanding of online form actions and methods Create form elements Work with form element properties Identify security issues related to the use of forms Create and apply styles to a Web page
00000	BB. BB.001 BB.002 BB.003 BB.004 BB.005 BB.006 BB.007 BB.008 BB.009 BB.010	Use event procedures

Database Design and Implementation

Aligned with Vermont Standards: 1.21, 1.22

qqqq CC. Demonstrate Knowledge of Database Design

CC.001 Create an entity relationship diagram to model the needs and functions of a business

CC.002 Create and populate database tables

CC.003 Create relationships in databases

CC.004 Create calculated fields

CC.	006	Create queries from multiple tables Create forms from one or more tables Create simple and complex reports from one or more tables (detail, summary, subtotals/total)
θθθθθ	DD.005 DD.006	
θθθθθ	EE. EE.001 EE.002 EE.003 EE.004 EE.005	Insert data from a database into a Web Page Insert data into a database from a Web Page form
	COMF	PUTER PROGRAMMING
Aligned with V	ermont S	tandards: 1.21, 1.22, 2.10, 2.11, 2.12, 2.13, 2.14, 7.17
00000	FF. FF.001 FF.002	Program Design: Algorithm and Code Development Provide an overview of the problem to be solved Break down the task into its functional components (i.e., the methods that will be used to solve the problem)
	FF.003 FF.004 FF.005 FF.006 FF.007	Design program logic using both graphical and pseudocode techniques Describe the fundamental data types in your plan and their definitions Translate data structures and program design into code in a programming language Develop algorithms and read algorithms developed by others Compare and contrast various algorithmic solutions to a problem identifying the pros and cons to each
	FF.008	Complete a desk check of an algorithm to test its viability
θθθθθ	GG.003 GG.004	Documentation: Demonstrate knowledge of technical documentation associate with software development Document program specifications Identify constraints Identify input and output (I/O) requirements Write programs that include comments, tabs, white space, and variable naming conventions that allow for self-documenting code Write useful user documentation that describes the program and its limitations, and allows the use to run the program and resolve common problems.
θθθθθ	HH.001 HH.002 HH.003 HH.004 HH.005 HH.006 HH.007 HH.008	Utilize the compile, edit, and debug features of the compiler Demonstrate the ability to use standard data types, constants and variables Demonstrate an understanding and handling of string data Design and write interactive programs controlling screen input/output Use appropriate error trapping

HH.009	Demonstrate use of decision and selection structures
HH.010	Demonstrate knowledge and use of math operators and order of operations precedence
HH.011	Demonstrate knowledge and use of relational and logical operators
HH.012	Use counters and accumulators to produce summary information
HH.013	Use menus and procedures/functions to control flow of complex programs
HH.014	Demonstrate knowledge of one and two-dimension arrays
HH.015	Demonstrate knowledge and use of pre-defined and user-defined functions
HH.016	Demonstrate an understanding of parameter passing
HH.017	Use sorting effectively in a program
HH.018	Use searching effectively in a program
HH.019	Develop and use data files
II.	Incorporate Testing in Programs

$\theta\theta\theta\theta\theta$

11.	incorporate resting in riograms
II.001	Write programs that handle solvable run-time errors such as data entry errors, file-not-found, divide
	by zero, etc.
11.002	Correct syntax and lexical errors allowing programs to compile
11.003	Correct common run-time errors
11.004	Create test data and plan for checking logic and error routines
11.005	Execute programs with test data
11.006	Analyze test results
11.007	Correct logic errors
11.008	Retest programs
11.009	Thoroughly test programs to make sure they follow specifications, and that all sources of possible

Thoroughly test programs to make sure they follow specifications, and that all sources of possible error are handled appropriate

VERMONT FRAMEWORK OF STANDARDS AND LEARNING OPPORTUNITES CROSSWALK (INFORMATION TECHNOLOGY PROGRAM CLUSTER COMPETENCIES)

Fields of Knowledge Area	VT Framework Academic Standard Addressed	Program Core Competency Crosses all Programs	PROGRAMMING Concentration Competency	NETWORK MANAGEMENT Concentration Competency	INTERACTIVE MEDIA Concentration Competency	INFORMATION SUPPORT AND MAINTENANCE Concentration Competency
Science, Mathematics, and Technology	7.2 aaff.— Inquiry, Experiment and Theory - design and conduct investigations and projects.	D, E, F		C,D,E,F		
	7.3 aaa. – Inquiry, Experiment and Theory - understand the nature of mathematical, scientific, and technological theory.	D, E, F		C,D,E,F,G,H		G-J
	7.11 aaa., bbb Systems - collections of interrelated parts and interconnected systems.	A, B, C		Y,Z,AA,AB		A-F
	7.12 f., ee.,ff., fff. – Space, Time and Matter - understand forces and motion, the properties and composition of matter, and energy sources and transformations.			V,W,Y,Z,AA,AB		A-F
	7.17 bb., dd., ddd Design and Technology – technological systems.	A - G	B,C,D	A-W,Y-AB	A-Z,AB	A-Q,U-X
	7.18 bb., bbb. – Design and Technology - outputs and impacts of technology.	A, B, C, G,		Y-AB	N,OR,S,T	
	7.19 aaa., bbb.– Design and Technology - processes to design solutions to problems.		Н	Y-AB	U,V,AB	

Vital Results	VT Framework Standard Addressed	Program Core Competency Crosses all Programs	PROGRAMMING Concentration Competency	NETWORK MANAGEMENT Concentration Competency	INTERACTIVE MEDIA Concentration Competency	INFORMATION SUPPORT AND MAINTENANCE Concentration Competency
Communication	1.8 j., k.– organize and convey information and ideas written reports.	H,I	F		R,S,T	
	1.10 cc. – organize and relate a series of steps in written procedures.	H,I	F		R,S,T	
	1.13 ac. – listen and respond to communications.	H,I	C,F	C,D,E,F,X		
	1.14 ae critique what they have heard.	D,E,F,H,I	F	X		A-F
	1.15 ag. – verbal and nonverbal skills to express themselves effectively.	H,I				
	1.17 aaa. – interpret and communicate using mathematical, scientific, and technological notation and representation.	H,I	F	X	F,G,H,I,J,K,L	
	1.18 – computers, telecommunications to research.	A-I		C,D,E,F	R,S,T	A-F
	1.19 –organizational systems.	D,E,F,H,I	С	C,D,E,F	R,S,T	A-F
	1.20 – graphs, charts to communicate.	H,I		Х		
	1.21 – technologies and applications to solve problems.	H,I	A,B,C,E	A,B,I,J,K,L,M,T,U,V,W	A-Z, AB	A-F,K-X
	1.22 – simulate and model	H,I				R-X
Reasoning and Problem Solving	2.2 aaee. – reasoning strategies, knowledge, and common sense to solve complex problems.	D,E,F	A,B,C,E,G	C,D,E,F,X	U,V,AA	
	2.3 aa., aaa., c. – solve problems of increasing complexity.		D	Х		

	2.4 af. – effectiveness of a		A,B,C,D,E,G		A-E, U,V,AA,AB	
	system.					
	2.10 – generate several ideas		C,D,E	A,B,I,J,K,L,MT,U	A-E,P,Q,AB	K-Q,U-X
	using a variety of approaches.					
	2.11 - represent in detailed form.		D,F			U-X
	2.12 – modify or change their original ideas to generate innovative solutions.		D,G		R,S,AA	U-X
	2.13 – design a product, project, or service.		B,D,E,H		R,S,U,V,AB	G-J,U-X
	2.14 – plan and organize an activity.		B,C,E	A,B,I,J,K,L,M,T,U,X	A,B,P,Q,R,S,T,U,V,AB	K-Q,U-X
Personal	3.3 – demonstrate respect.					
Development						
	3.10 – perform effectively on teams.	К				
	3.11 – interact respectively with others.	K				
	3.12 –systemic and collaborative problem-solving processes.	К				
	3.13 – roles and responsibilities in their family, their school, and their community.	K				
	3.14 dd demonstrate dependability, productivity, and initiative.	K				
	3.15 aaa Students know about various careers.	K				
	3.16 – transition planning	K				
Civic / Social Responsibility	4.3 – understanding of cultural expressions.	J				
	4.4 – understanding of the concept of prejudice.	J				